1961-1995 Aircraft **Author** 

19960221 016 Year

U.S. Army Airworthiness Qualification Test Directorate AQTD

# AIRWORTHINESS QUALIFICATION TEST DIRECTORATE (AQTD)

#### BIBLIOGRAPHY (AUTHOR/REPORT/AIRCRAFT)

1961 - 1995

Compiled by: Sheila Benner

January 1996

AQTD Project No. 96-90

U.S. Army Aviation Technical Test Center Airworthiness Qualification Test Directorate Edwards AFB, California 93523-5000

#### PREFACE

The mission of the Airworthiness Qualification Test Directorate (AQTD) (previously known as the U.S. Army Aviation Engineering Flight Activity (AEFA)) of the U.S. Army Aviation Technical Test Center, is to conduct airworthiness qualification flight tests of air vehicles developed and/or procured as integrated systems and airworthiness evaluations of those vehicles proposed or considered for Army application or which incorporate advanced concepts having potential military application; produce test data on basic air vehicle performance, handling qualities, system/subsystem interface, and integrated system performance; and conduct a test pilot orientation course to prepare Army aviators for attendance at U.S. Naval Test Pilot School.

This bibliography is listed by author, project number, and aircraft type (company name) tested or involved in the test of equipment or procedures. The project listing is in chronological order from 1961 through 1991 (starting in 1990 some project numbers have two numbers i.e., 90-01 and 4-CO-230-000-016, this second number is a TECOM project number and follows the title of the report). Missing numbers in the sequential project listing occur because of cancellations or restructuring of programs. The aircraft listing contains project numbers as well as all other information and allows the user an alternate method for obtaining necessary project information. Appendix A provides a quick reference list of the aircraft by contractor. Bibliography holders of record will automatically receive future copies of updated bibliographies.

The reports listed are defined as:

Formal Test Report. A report that is formally published for widespread distribution to other DOD agencies and staff, the Defense Technical Information Center (DTIC), appropriate contractors, and other agencies as directed by AQTD. These reports are identified by only the project number.

Letter Report. A report that is prepared to provide immediate information to the customer for milestone events or for portions of a test in progress. They are also to report on very limited tests or tests where the data have very restricted application or little historical value. These reports are identifiable by the LR, LOE, MOE, MER or TWR with the project number and are identified in the subject line as letter report, report, letter of effort, memorandum of effort, memorandum of effort report, or test witness report.

Formal reports are on file with DTIC or the National Technical Information Service (NTIS). They may be obtained from DTIC by use of the AD Number and from NTIS through their normal procedures. Letter Reports are controlled by AQTD and may be obtained by contacting:

Commander Airworthiness Qualification Test Directorate U.S. Army Aviation Technical Test Center ATTN: STEAT-AQ 225 N. Flightline Road Edwards AFB, CA 93524-6100

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# ABBOTT, William Y. (Mr.)

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
74-07-2	YAH-64	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Hughes YAH-64 Helicopter	Dec 1976	MAJ R. Stewart MAJ R. Tarr LT M. Hill B. Boirun T. Benson E. Bailes W. Abbott	A109 532
74-34	YAH-1S	Airworthiness and Flight Characteristics Evaluation, YAH-1S Improved Cobra Agility and Maneuverability Helicopter	Aug 1975	G. Skinner W. Abbott CPT R. Tarr	A025 476
75-17-1	AH-1G	Flight Evaluation, Pacer Systems, Low-Range Airspeed System, LORAS 1000	May 1977	W. Abbott B. Boirun CPT G. Hill CPT E. Tavares	A045 222
75-17-2	AH-1G	Flight Evaluation, J-TEC VT-1003 Vector Airspeed Sensing System	May 1977	W. Abbott CPT S. Spring MAJ R. Stewart	A046 553
75-17-3	NUH-1M	Flight Evaluation Rosemount Low Range Orthogonal Airspeed System with 853 Sensor	Mar 1977	W. Abbott MAJ J. Guin	A046 491
79-07	YCH-47D	Artificial and Natural Icing Test of the YCH-47D	Jul 1981	MAJ C. Adam CPT F. Bowers, III W. Abbott	
79-24	UH-60A	Validation Flight Test of UH-60A for Rotorcraft System Integration Simulator (RSIS)	Sep 1982	MAJ J. Benson MAJ R. Oliver CW4 R. Williams W. Abbott	A125 42B
79-86	UH-1H	Ice Phobics Blade Tracking and Comparison of Vibration Analysis Techniques	May 1981	W. Abbott F. Dominick S. Arthur	A108 121
82-12	UH-1H	Evaluation of UH-1H Hover Performance Degradation Caused by Rotor Icing	Aug 1983	D. Belte CW4 R. Williams CPT F. Stellar W. Abbott	A141 252
82-15-1	UH-60A	UH-60A External Stores Support System Fixed Provisions Fairings Drag Determinations	May 1984	CW4 R. Williams CPT R. MacMullin CW4 J. Meiss R. Buckanin G. Skinner W. Abbott	A147 188
83-09 TWR	UH-60A	Test Witness Report, UH-60A ESSS, M-56 Helicopter Mine Dispensing Subsystem Flight Test	May 1983	W. Abbott	
83-23	UH-1H	Evaluation of the UH-1H Level Flight Performance Degradation Caused by Rotor Icing	Jul 1984	W. Abbott J. Linehan CPT R. Lockwood MAJ L. Todd	
84-21 LOE	AH-1S	Letter of Effort, AH-1S Air-to-Air Combat Test (AACT) III Evaluation	Jan 1985	CW4 P. Sullivan MAJ G. Sharon W. Abbott R. Adler MAJ J. Lawrence	

# ABBOTT, William Y. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
84-22	BK-117	Preliminary Airworthiness Evaluation of the MBB BK-117 Helicopter (Germany/Japan)	Nov 1985	MAJ G. Sharon MAJ E. Tavares W. Abbott R. Adler	B105302L
85-06	SA 365N	Technology Flight Evaluation of the Aerospatiale SA 365N-1, Dauphine 2, Helicopter (France)	May 1990	CW4 J. Lyle MAJ G. Sharon C. Young W. Abbott R. Adler MAJ R.S. Mair	B155252
85-24 LR	UH-1H	Report, Structural Flight Loads Correlation of the Structural Integrity Recording System (SIRS) on the UH-1H Helicopter	Jan 1987	W. Abbott CW4 J. Adkins M. Graham MAJ R. Simmons	
86-15	530FF	Airworthiness Evaluation of the McDonnell Douglas Helicopter Corporation (MDHC) 530FF Helicopter	May 1989	CW4 J. Webre CPT M. White CPT P. Stormer W. Abbott W. Gould	
87-17	AH-64A	Engineering Evaluation of Aeronautical Design Standard (ADS)-33C, Handling Qualities Requirements for Military Rotorcraft, Utilizing an AH-64A Apache Helicopter, TECOM Proj. No. 4-CO-230-000-004	Nov 1991	W. Abbott C. Butler CW4 M. Metzger CPT D. Cripps MAJ T. Walsh CW4 C. Nixon MAJ E. Helms	B165 188
91-98	AH-64A LR	Report, Preliminary Airworthiness Evaluation Handling Qualities Modified AH-64A, TECOM Proj. No. 4-CO-160-000-124	Dec 1991	W. Abbott CPT R. Reichelt CW4 M. Metzger C. Butler	
ADAM,	Charles F.	(MAJ)			
79–06	YCH-47D	Preliminary Airworthiness Evaluation 1 (PAE 1) of the YCH-47D Helicopter	May 1980	J. Niemann MAJ G. Wilson MAJ C. Adam CPT F. Bowers S. Arthur	A092 633
79-07	YCH-47D	Artificial and Natural Icing Test of the YCH-47D	Jul 1981	CPT F. Bowers W. Abbott MAJ C. Adam	
79–13	YCH-47D	Climatic Laboratory Evaluation YCH – 47D Helicopter	Aug 1981	J. Nieman J. Brown MAJ C. Adam	A115 861
80-05 LR	YCH-47D	Letter Report Preliminary Airworthiness Evaluation (PAE) II of the YCH-47D with Modified Advanced Flight Control	Jul 1980	LTC G. Wilson MAJ C. Adam J. Niemann	
80-07	YAH-64	Climatic Laboratory Survey, Hughes	Mar 1982	G. Bender CPT R. Savage MAJ C. Adam	A124 670

# ADKINS, James M. (CW4)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number		
82-13	EH-1X/ EH-1H	Airworthiness and Flight Characteristics of the EH-1X/EH-1H Helicopter Configuration	Jan 1984	LTC G. Downs J. Nagata CPT J. Kimberly J. Linehan CPT R. Savage CW4 J. Adkins	A144 881		
83-12		Government Pilot Evaluation of the BHTI 206/Ring-Fin Tail Rotor	Jan 1985	J. Nagata CW4 J. Adkins			
84-10	AH-64A	First Article Preproduction Tests of the AH-64A Helicopter	Nov 1984	G. Bender MAJ J. Voss MAJ R. MacMullin CW4 J. Adkins			
84-14	UH-1H	Preliminary Airworthiness Evaluation of the UH-1H Hind-D Surrogate	Jan 1985	CW4 J. Adkins CPT M. White D. Macpherson CPT D. Cripps MAJ W. Grogan	A179 498		
84-23 LR	AH-64A	Report, Artificial and Natural Icing Tests of the AH-64	Sep 1985	CW4 J. Adkins R. Woratschek			
84-23 LR	AH-64A (Ph II)	Report, Artificial and Natural Icing Tests on the AH-64A	Jul 1986	CW4 J. Adkins R. Woratschek			
84-23	AH-64A Phase II	Artificial and Natural Icing Tests of AH-64 (Phase II)	Mar 1987	CW4 J. Adkins R. Woratschek	A188231		
85-08	AH-64A	Engine/Airframe Response Evaluation of the AH-64A Helicopter	Jun 1984	CW4 J. Adkins G. Bender MAJ J. Correia			
85-18	AH-64A	Engine/Airframe Response Evaluation of the AH-64A Helicopter	Nov 1985	CW4 J. Adkins G. Bender MAJ J. Correia	A177 973		
85-24 LR	UH-1H	Report, Structural Flight Loads Correlation of the Structural Integrity Recording System (SIRS) on the UH-1H Helicopter	Jan 1987	W. Abbott CW4 J. Adkins M. Graham MAJ R. Simmons			
86-02	НН-60А	Engine/Airframe Response Evaluation of the HH-60A Helicopter Equipped with the T700-GE-701 Transient Droop Improvement Electronic Control Unit	Oct 1986	CW4 J. Adkins G. Bender MAJ R. Lockwood			
ADLER, Richard S. (Mr.)							
81-04	OH-6A	Airworthiness and Flight Characteristics Test of the OH-6A Configured to a Light Combat Helicopter (JOH-6A LCH)	Nov 1983	CW3 J. Webre CPT E. Mitchell R. Woratschek R. Adler	A161 255		
81-06-1	OV-1	Preliminary Airworthiness Evaluation of a National Aeronautics and Space Administration Automated Stall Warning System for an OV-1 Aircraft	Jul 1984	MAJ D. Underwood R. Adler			

#### ADLER, Richard S. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
82-14	UH-60	Preliminary Airworthiness Evaluation UH-60 Configured with External Stores Support System (ESSS)	Mar 1983	MAJ A. Marshall MAJ R. Oliver R. Buckanin R. Adler	A132 964
83-03 LR	ОН-58	Report, OH-58 Vertical Fin Blockage Evaluation	Oct 1983	MAJ A. Marshall LTC R. Carpenter MAJ M. Hanks MAJ J. Benson J. Nagata CPT R. Savage CPT F. Stellar M. Graham MAJ L. Todd R. Adler	
83-05	JOH-6A	Airworthiness and Flight Characteristics of the JOH-6A Light Combat Helicopter Configured with a Wire Strike Protection System	Nov 1983	CW3 J. Webre CPT E. Mitchell R. Woratschek R. Adler	
84-02	RC-12D	Airworthiness and Flight Characteristics Test of the RC-12D Guardrail V	Jul 1984	G. Yamakawa CW4 J. Webre MAJ R. Ratcliff R. Adler	A148 046
84-05 LR	мн-6Е	Report, Preliminary Airworthiness Evaluation Test of MH-6E with Light Weight Airborne FLIR Systems (LAFS) Installed	Sep 1984	CW4 J. Webre MAJ R. Oliver R. Woratschek R. Adler	
84-16	AH-1F	AH-1F Instrument Meteorological Conditions (IMC) Flight Evaluations	Feb 1987	R. Adler MAJ J. Lawrence MAJ J. Martin MAJ A. Omlie CW4 P. Sullivan MAJ T. Reininger	
84-16-1	AH-1S (MC)	AH-1S(MC) Degraded Hydraulics Mode Evaluation	Jan 1986	R. Adler CW4 P. Sullivan CPT A. Omlie	A178 764
84-16-2 LR	AH-1S(MC)	Letter Report, AH-1S(MC) Roll SCAS Card Evaluation	Apr 1986	R. Adler CPT A. Omlie CW4 P. Sullivan W. Kelly	
84-21	AH-1S	Letter of Effort, AH-1S Air-to-Air Combat Test (AACT)	Jan 1985	CW4 P. Sullivan MAJ G. Sharon W. Abbott MAJ J. Lawrence R. Adler	
85-06	SA 365N	Technology Flight Evaluation of the Aerospatiale SA 365N-1, Dauphine 2, Helicopter (France)	May 1990	CW4 J. Lyle MAJ G. Sharon C. Young W. Abbott R. Adler MAJ R.S. Mair	B155252

#### ADLER, Richard S. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
86-06	AH-1S	Airworthiness and Flight Characteristics Test of the AH-1S with Hub Spring Installed	Aug 1986	R. Adler CW4 P. Sullivan CW4 J. Lyle MAJ A. Omlie	B114673
ALVIS,	John M. (N	MAJ)			
70-43 LR	Scorpion	Evaluation of the Scorpion Helicopter	Mar 1972	MAJ R. Chaplin MAJ J. Alvis	
71-31 LR	UH-1H	ALARM System Airworthiness Test	Feb 1972	MAJ R. Holasek MAJ J. Alvis PFC J. Lehman	
72-02	CL-215	Limited Evaluation Canadair CL-215 Amphibious Airplane	Oct 1972	MAJ J. Alvis MAJ R. Holasek J. Kishi	A109 513
ANDEI	RSON, Roy	F. (SP4)			
72-09	S-67	Attack Helicopter Evaluation Blackhawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn R. Smith SP4 R. Anderson MAJ W. Griffith	771 161
72-28	OH-6A	Engineering Flight Test OH-6A Helicopter with Cambered Tail Rotor Blades and Pedal Force Compensators	Aug 1973	SP4 R. Anderson LTC R. Waddell	913 954
ANDEI	RSON, Will	iam A. (Mr.)			
62-72	XV-5A Pt 1	Engineering Flight Research Evaluation of the XV-5A Lift-Fan Aircraft, Pt 1, Stability and Control	Aug 1966	R. Finnestead K. Ferrell MAJ W. Welter W. Anderson	800 973
63-25	OH-6A Pt 1	Report of the Engineering Flight Test Stability and Control Phase of the OH-6A Helicopter, Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Proj. No. 4-3-0250-51/52/53	Aug 1964	C. Statum W. Anderson	951 591
64-20	UH-1D	Engineering Test of the UH-1D Helicopter with XT67 Power Plant Installed, USATECOM Project No. 4-3-0150-17	Apr 1966	J. Melton W. Anderson	845 032
64-28	UH-1B	Engineering Flight Test of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase D, USATECOM Project No. 4-4-0105-03	Dec 1966	L. Schroers J. Melton J. Watts J. Shapley MAJ A. Darling MAJ D. Dugan MAJ E. Sampson W. Anderson	811 782
65-31	UH-2B	Engineering Flight Evaluation of UH-2B Armed Helicopter, USATECOM Project No. 4-6-0300-01	Mar 1966	J. Johnson W. Anderson	951 585

# ANDERSON, William A. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
65-47	XV-5A	A Review of AGARD Recommendations for V/STOL Handling Qualities (Rep. 408) in the Light of U.S. Army Experience with the XV-5A and other V/STOL Aircraft Including Helicopters	1965	W. Anderson	
ANTON	NOU, Mich	ael N. (CPT)			
63-04 aka 63-73	CV-2B	Take-Off and Landing Capabilities of the Caribou CV-2B Aircraft on Unprepared Surfaces, USATECOM Project No 4-4-1142-01	Sep 1963	J. Kidwell J. Blaha R. Finnestead CPT M. Antoniou	440 406
63-06 aka 63-85	Model 941	Flying Qualities and Performance Evaluation of the Breguet 941 Turbo—Prop Troop Transport	Jan 1964	CPT M. Antoniou	951 590
63-07 aka 63-16 aka 64-01	UH-13R	Report of USATECOM Project No 4-4-0240-02, Flight Evaluation of the T63-A-5 Turbo Shaft Engine Installed in a UH-13R Helicopter	Jan 1964	L. Schroers CPT M. Antoniou	951 588
63-74	CV-2B	Final Report Performance Tests of the CV-2B Airplane USATECOM Project No. 4-4-114-01	Jun 1965	R. Finnestead CPT M. Antoniou	467 490
64-28	UH-1B	Engineering Evaluation of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase B, USATECOM Project No. 4-4-0108-03	Dec 1966	L. Schroers CPT M. Antoniou	811 782
ARICK	, John C. (N	MAJ)			
74-07-1	YAH-63	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Bell YAH-63 Helicopter	Dec 1976	G. Bender V. Diekmann CPT M. Matthews R. Smith MAJ C. Thomas R. Woratschek MAJ J. Arick CPT J. Arnold	A109 531
ARMST	TRONG, Do	onald (NMI) (Mr.)			
61-0	UH-12E	High Altitude Evaluation of the Hiller Model 61 UH-12E Helicopter	Mar 1961	J. Kidwell MAJ J. Seigler D. Armstrong	722 827
ARNAI	Z, Henry (N	Mr.)			
77-25	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter with Ogee Tip Shape Rotor Blades	May 1980	G. Bender R. Woratschek J. Ottomeyer H. Arnaiz MAJ L. Higgins CW4 J. Tulloch	A089 625

# ARNOLD, James R. (CPT, MAJ)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number		
74-02	AH-1G	AH-1G Helicopter Main Rotor Flow Survey	Apr 1978	B. Boirun E. Bailes R. Jefferis MAJ J. Arnold CW3 J. Meiss	A057 443		
74-07-1	YAH-63	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Bell YAH-63 Helicopter	Dec 1976	G. Bender V. Diekmann CPT M. Mathews R. Smith MAJ C. Thomas R. Woratschek MAJ J. Arick CPT J. Arnold	A109 531		
75-18	YAH-1Q	Army Preliminary Evaluation, YAH-1Q Helicopter with a Flat Plate Canopy	Aug 1975	1LT L. Free CPT J. Arnold	A020 111		
75-18	YAH-1Q	YAH-1Q Flat Plate Canopy Follow-on Evaluation	Feb 1976	CPT J. Arnold			
75-20	YOH-58A	Army Preliminary Evaluation, YOH-58A Helicopter with Flat-Plate	Dec 1975	G. Skinner CPT J. Arnold	A024 501		
75–24	JOH-58A	Integrated Controller Evaluation	Sep 1976	CPT J. Arnold CPT M. Mathews MAJ C. Thomas	A035 064		
75-28 LR		Letter of Effort, Phase II of Joint Acoustic Test Program with AMRDL/AMES	Jan 1976	CPT J. Arnold			
77-04	YAH-1S	Army Preliminary Evaluation, YAH-1S, Helicopter with Modified Flat Plate Canopy Installed	Aug 1977	MAJ J. Arnold MAJ J. Guin CW4 J. Bishop G. Skinner	A066 573		
ARRIGO, Arthur M. (Mr.)							
78-09	OH-58C	Preliminary Airworthiness Evaluation OH-58C Helicopter with a Mast Mounted Sight	May 1980	CW4 J. Bishop CPT M. Hanks T. Benson A. Arrigo	A094 172		
ARTERBURN, David R. (CPT)							
92-14	AH-64A	Limited Airworthiness and Flight Characteristics (A&FC) Evaluation III of the AH-64A Helicopter Equipped with T700-GE-701C Engines, TECOM Proj. No. 4-AI-100-AAH-142	Oct 1993	M. Graham CW5 C. Nixon CPT R. Reichelt CPT D. Arterburn			

# ARTHUR, Stuart M. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
79-06	YCH-47D	Preliminary Airworthiness Evaluation 1 (PAE 1) of the YCH-47D Helicopter	May 1980	J. Niemann MAJ G. Wilson MAJ C. Adam CPT F. Bowers S. Arthur	A092 633
79-86	UH-1H	Ice Phobics Blade Tracking and Comparison of Vibration Analysis Techniques	May 1981	W. Abbott F. Dominick S. Arthur	A108 121
AVERII	L, Al (NM)	I) (Mr.)			
62-12	Model 47G-3B	Limited High-Altitude Evaluation of the Bell 47G-3B Helicopter		J. Kidwell CWO E. Nelson A. Averill	884 896
BAILES	s, Edward E	C. (Mr.)			
6606	AH-1G	Engineering Flight Test AH-1G Helicopter, Phase D, Part 3 Vibration Characteristics, USATECOM Project No. 4-6-0500-01	Sep 1970	R. Finnestead E. Bailes MAJ D. Wray M. Buss	878 122
68-41	OH-58A	Army Preliminary Evaluation Prototype OH-58A Helicopter with XM27E1 Weapon Subsystem	Jan 1970	J. Nagata E. Bailes J. Watts	865 456
68-49 LR		Letter Report Evaluation, High—Speed Swivel—Head Pitot Probe	Apr 1971	E. Bailes	
69-11	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Maneuvering Limitations	Mar 1971	R. Lewis E. Bailes R. McClellan CPT J. Claxton M. Buss CW4 W. Connor LTC J. Johnston	882 771
69-13	AH-1G	Height-Velocity Test AH-1G Helicopter	Feb 1971	CPT G. Condon E. Bailes CW4 W. Connor	881 633
71-01	CH-54B	Instrument – Flight – Rules Capability Evaluation CH – 54B (TARHE) Helicopter	Dec 1972	E. Bailes V. Diekmann J. Watts MAJ J. Henderson	908 658
72-35	CH-47C	Helicopter Icing Spray System Qualification	Oct 1973	J. Hayden E. Bailes J. Watts CPT L. Brewer	775 803
74-02	AH-1G	AH-1G Helicopter Main Rotor Flow Survey	Apr 1978	B. Boirun E. Bailes R. Jefferis MAJ J. Arnold CW3 J. Meiss	A057 443

# BAILES, Edward E. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
74-07-2	ҮАН-64	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Hughes YAH-64 Helicopter	Dec 1976	MAJ R. Stewart MAJ R. Tarr LT M. Hill B. Boirun T. Benson E. Bailes W. Abbott	A109 532
74-23	OH-58A	Handling Qualities Evaluation OH-58A Helicopter Incorporating a Ministab 3-Axis Stability Augmentation System	Feb 1975	E. Bailes R. Buckanin CPT C. Mittag	A033 827
77-07	TS-2A	TS-2A Air Tanker Evaluation, Phase II	May 1978	J. Watts E. Bailes MAJ S. Spring MAJ J. Guin	A060 940
77–23	UH-60A	Production Validation Test Government (PVT-G) Performance Guarantees UH-60A Black Hawk Helicopter	Oct 1979	G. Yamakawa G. Bender R. Buckanin CPT R. Robbins E. Bailes CW4 J. Tulloch	
77–32	Model 214A	Limited Airworthiness and Flight Characteristics Evaluation Model 214A Helicopters with Fiberglass Rotor Blades	May 1979	MAJ J. Guin G. Bender E. Bailes CPT R. Robbins	A071 271
77-33	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter Equipped with Garrett Infrared Radiation Suppressor System and AN/ALQ-144 Jammer	May 1978	G. Bender E. Bailes LTC C. Frankenberger MAJ S. Spring	A067 757
BELTE,	, Daumants	s (NMI) (Mr.)			
73-01	NUH-1M	Helicopter Lift Margin System and Low-Speed Performance Evaluation NUH-1M Helicopter	Aug 1977	F. Dominick D. Belte R. Jefferis CPT J. O'Connor A. Krynytzky	A060 553
74-32	Model 214A	Climatic Laboratory Evaluation, Iranian Model 214A Helicopter	Aug 1976	MAJ R. Ward CW4 J. Coleman D. Belte K. Dorris	B030107L
75-12-2	YUH-61A	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Boeing-Vertol, YUH-61A Ground Test Vehicle	Jul 1977	D. Belte R. Followill R. Seefeldt D. Wallis	B031052L
78-05 LR	UH-60A	Letter Report, Artificial and Natural Icing Tests Production UH-60A	Oct 1979	CW4 J. Tulloch LTC G. Mullen D. Belte	
79-02-2	CH-47C	Helicopter Icing Spray System (HISS) Nozzle Improvement Evaluation	Sep 1981	D. Belte	A109 405

# BELTE, Daumants (NMI) (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
81-01-4	OH-58C	Fuel Conservation Evaluation of USA Helicopters Part 4, OH-58C Flight Testing	Aug 1982	MAJ M. Stratton D. Belte	A127 422
82-05-2 LR		Report, Helicopter Icing Spray System (HISS) Evaluation and Improvements	Oct 1985	D. Belte	
82-05-3	JCH-47C HISS	Helicopter Icing Spray System (HISS) Evaluation and Improvements	Apr 1986	D. Belte R. Woratschek	
82-12	UH-1H	Evaluation of UH-1H Hover Performance Degradation Caused by Rotor Icing	Aug 1983	W. Abbott CW4 R. Williams CPT F. Stellar D. Belte	A141 252
83-01	U-21	Verification of U-21 Cloud Parameter Measurement Equipment and Comparison of Natural and Artificial Ice Accretion Characteristics on Rotor Blade Airfoil Section	May 1987	D. Belte R. Robbins	
83-08 LOE	ОН-6А	Letter of Effort, Government Pilot Evaluation OH-6A/NOTAR	Jun 1983	MAJ R. Oliver D. Belte	
83-25	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Helicopter Equipped with Production External Stores Support System, TECOM Proj. No. 4-CO-230-000-003	Apr 1991	CPT J. Sandman MAJ T. Walsh D. Belte Sqn Ldr, RA, A. Tailby CPT M. Myers LTC M. Hanks C. Young CPT P. Forrester CPT M. Cantor	B158 529
85-05	OH-58D	Climatic Laboratory Evaluation OH-58D Helicopter (AHIP)	Feb 1989	D. Belte C. Butler MAJ F. Stellar T. Hawthorn	
86-10	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A Equipped with the XM-139 VOLCANO Mine Dispensing System	Aug 1987	D. Belte MAJ R. Cason J. Nagata MAJ T. Reynolds	A190604
86-14	UH-60A	Airworthiness and Flight Characteristics Test of a Ski Assembly for the UH-60A Black Hawk Helicopter	Aug 1987	D. Belte MAJ R. Cason J. Nagata MAJ T. Reynolds	A191414
86-25	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A/ ESSS with HELLFIRE Launcher Installed	Oct 1987	D. Belte CPT T. Walsh MAJ T. Reynolds MAJ P. Losier MAJ R. Cason	A196187
87-28 LOE		Letter of Effort for Joint NASA-Lewis/USAAEFA Icing Flight Research	Aug 1988	D. Belte R. Robbins	
89-12	UH-60L	High Altitude Flight Evaluation of the Modified UH-60L Helicopter	Nov 1989	R. Woratschek D. Belte MAJ P. Losier MAJ D. Downey	

# BELTE, Daumants (NMI) (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
91-09	Kiowa Warrior OH-85D	Preliminary Airworthiness Evaluation of the Helicopter, TECOM Proj. No. 4-AI-130-58D-030	Mar 1992	CW4 C. Nixon CW3 J. Howard C. Young MAJ M. Miller J. Nagata D. Belte	
91-13/ 91-13-1/	RC-12N	Icing Tests of the RC-12N and C-12C Airplanes TECOM Proj. No. 4-AI-050-R12-002	Jun 1992	R. Robbins CW3 J. Howard D. Belte R. Woratschek	
92-05	UH-1H	Limited A&FC Evaluation of the UH-1H Helicopter with Erosion Tape Protection on the Metal and Composite Main Rotor Blades, TECOM Proj. No. 4-AI-170-O1H-036	Oct 1993	G. Skinner D. Belte CW4 A. Wilson MAJ M. Yarborough FLT LT RAF, A. Strachan C. Cassil FLT LT RAF, K. Emerson MAJ M. Myers	
92-15	CH-47D	Artificial and Natural Icing Test of the CH-47D Helicopter with the Engine Air Particle Separator Installed, TECOM Proj. No. 4-AI-120-47D-047	Apr 1993	R. Woratschek LTC L. Hanks D. Belte	
92-94-2	CH-3E	Airworthiness Evaluation of the HAVOC-X Installation on the CH-3E Helicopter: Baseline CH-3E Performance and Handling Qualities Flight Test, TECOM Proj. No. 4-AI-690-000-004	Jul 1994	D. Belte C Butler LTC R. Cason MAJ M. Skaggs	
94-06	UH-60A LR	Flight Verification of UH-60A Fuel System/Engine Outgassing Characteristics, TECOM Proj. No. 4-AI-170-UTT-133	31 Jan 95	L. Hanks D. Belte CPT J. Wright	
BENDE	ER, Gary L.	(Mr.)			
68-13	UH-1C	Flight Evaluation, AN/APN 191 Radar Altimeter	Sep 1970	G. Bender MAJ J. Burden	714 638
69-01	AH-1G	Airworthiness and Flight Characteristics AH-1G Helicopter with Stabilized Night Sight (SNS), Phase I	Dec 1969	G. Bender M. Buss	864 070
69-01	AH-1G	Airworthiness and Flight Characteristics Test AH-1G Helicopter with Stabilized Night Sight (SNS), Phase II	Aug 1970	G. Bender M. Buss	874 211
70-02 aka 71-17	AH-56A	Army Preliminary Evaluation I and Research and Development Acceptance Test I, AH-56A Cheyenne Compound Helicopter	Mar 1972	F. Dominick G. Bender LTC G. Hall R. McClellan MAJ P. Stringer M. Buss	905 910
70-10	AH-1G	Airworthiness and Flight Characteristics Test (Limited) AH-1G Helicopter with the Southeast Asia Multisensor Armament System Helicopter (SMASH)	Oct 1970	G. Bender M. Buss	951 594

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
72-08	AH-56A	Attack Helicopter Evaluation AH-56A Cheyenne Compound Helicopter	Jun 1972	J. Johnson G. Bender R. McClellan MAJ J. Burden CPT M. Larsen	771 914
72-38 LR	OH-58A	OH-58A/ISTAR Airworthiness Evaluation	Dec 1972	MAJ R. Chaplin G. Bender	
72-44	AH-56A	Engineering Evaluation AH-56A Compound Helicopter with Advanced Mechanical Control System	Mar 1973	J. Johnson G. Bender MAJ J. Burden	910 262
74-07-1	YAH-63	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Bell YAH-63 Helicopter	Dec 1976	G. Bender V. Diekmann CPT M. Mathews R. Smith MAJ C. Thomas R. Woratschek MAJ J. Arick CPT J. Arnold	A109 531
74-30	Model 214A	Airworthiness and Flight Characteristics Evaluation, Iranian Model 214A Helicopter	Jul 1975	LTC W. Horton G. Bender 1LT L. Free CPT J. O'Connor J. Nagata CPT R. Ward	B014228L
74-36	RV-1D	Army Preliminary Evaluation I, RV-1D/Quick Look II Aircraft	Aug 1974	G. Bender CPT J. O'Connor	A005 220
75-04	CH-47C	Modified Helicopter Icing Spray System Evaluation	Mar 1977	G. Bender CPT M. Mathews CW4 J. Tulloch	A055 039
77-21 LR	C-12A	C-12A Rerigged Aileron Evaluation	Jun 1977	CPT W. Norton G. Bender	
77-23	UH-60A	Production Validation Test Government (PVT-G) Performance Guarantees UH-60A Black Hawk Helicopter	Oct 1979	G. Yamakawa G. Bender R. Buckanin CPT R. Robbins E. Bailes CW4 J. Tulloch	B050 426
77-25	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter with Ogee Tip Shape Rotor Blades	May 1980	G. Bender R. Woratschek J. Ottomeyer H. Arnaiz MAJ L. Higgins CW4 J. Tulloch	A089 625
77-32	Model 214A	Limited Airworthiness and Flight Characteristics Evaluation Model 214A Helicopters with Fiberglass Rotor Blades	May 1979	MAJ J. Guin G. Bender E. Bailes CPT R. Robbins	A071 271
77-33	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter Equipped with Garrett Infrared Radiation Suppressor System and AN/ALQ-144 Jammer	May 78	G. Bender E. Bailes LTC C. Frankenberger MAJ S. Spring	A067 757

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
77-34 LR	OH-58A	Preliminary Airworthiness Evaluation OH-58A/ XM-130 Chaff Dispenser	Dec 1977	G. Bender CPT T. Burch	
79-17	AH-1S	AH-1S Loads Comparison Evaluation	Apr 1980	G. Bender LR	
79-22 LR	Hughes 500D	Potential Airworthiness Evaluation of the Hughes 500D	Jul 1980	MAJ B. Picasso CW4 J. Tulloch G. Bender J. Ottomeyer	
80-03	YAH-64	Engineering Development Test 4, YAH-64 Advanced Attack Helicopter	Jan 1980	G. Bender MAJ B. Picasso MAJ L. Higgins V. Diekmann J. Ottomeyer	A098 922
80-07	YAH-64	Climatic Laboratory Survey, Hughes	Mar 1982	MAJ C. Adam CPT R. Savage G. Bender	A124 670
80-11 LR	AH-1S	Letter Report Drag Characteristics Evaluation of Prototype Hellfire Modular Missile System (HMMS) Launcher	Nov 1980	G. Bender CW4 J. Tulloch	
80-11-2 LR	AH-1S	Letter Report Drag Characteristics Evaluation of Prototype Hellfire Modular Missile System (HMMS) Launcher — Masking/Unmasking	Nov 1980	G. Bender MAJ B. Picasso J. Ottomeyer	
80-17-1	YAH-64	Airworthiness and Flight Characteristics Test Part 1 YAH-64 Attack Helicopter	Sep 1981	MAJ P. Morris J. Ottomeyer MAJ L. Higgins MAJ B. Picasso CPT R. Savage G. Bender	A118 490
80-20 LR	AH-1S	Letter Report AH-1S Vibration Evaluation	Mar 1981	CW3 J. Webre MAJ B. Picasso G. Bender G. Yamakawa	
81-06-02	OV-1D	Maximum Performance Takeoff and Landing Capabilities for OV-1D	Oct 1984	G. Bender	
81-17 LR	OV-1	OV-1 Propeller Reverser Fault Protection Circuit Evaluation	Jun 1982	MAJ D. Underwood G. Bender	
81-89 DF	U-21A	Results of the U-21A Icing Survey Configuration (X-Calibrator) Flight Test	Jan 1982	R. Robbins G. Bender	
82-02 LR	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C With Prototype AN/AVR-2 Laser Detection System Installation	Apr 1982	MAJ A. Marshall G. Bender	
82-04 LR	AH-1S	Letter Report, Preliminary Airworthiness Evaluation of AH-1S Configured with Helicopter Wire Strike Protection System	Jul 1982	CW3 P. Sullivan G. Bender	

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
82-07	CH-47D	Airworthiness and Flight Characteristics Test (A&FC) of the CH-47D Helicopter	Feb 1984	G. Bender G. Yamakawa M. Herbst R. Robbins CW3 P. Sullivan CW4 R. Williams	
83-04	CH-47D	Preliminary Airworthiness Evaluation, CH-47D at 54,000Pounds Gross Weight	May 1983	CW4 R. Williams CW3 P. Sullivan R. Robbins G. Yamakawa M. Herbst G. Bender	
83-14 LR	AH-1S	Report, Airworthiness Evaluation of AH-1S (Modernized Cobra) with Skid Cross-Tube Fairings Removed	Apr 1984	CW4 R. Williams G. Bender	
83-26	OH-58D	Preliminary Airworthiness Evaluation (PAE) of the OH-58D Helicopter (AHIP)	Dec 1984	G. Bender CPT J. Kimberly MAJ E. Mitchell MAJ G. Sharon	A178 740
84-10	AH-64A	First Article Preproduction Test of the AH-64A Helicopter	Nov 1984	G. Bender MAJ J. Voss MAJ R. MacMullin CW4 J. Adkins	
85-08	AH-64A	Engine/Airframe Response Evaluation of the AH-64A Helicopter	Jun 1984	G. Bender CW4 J. Adkins MAJ J. Correia	
85-18	AH-64A	Engine/Airframe Response Evaluation of the AH-64 Helicopter	Nov 1985	G. Bender CW4 J. Adkins MAJ J. Correia	A177 973
86-02	HH-60A	Engine/Airframe Response Evaluation of the HH-60A Helicopter Equipped with the T700-GE-701 Transient Droop Improvement Electronic Control Unit	Oct 1986	G. Bender CW4 J. Adkins MAJ R. Lockwood	A184443
86-05	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A with Advanced Digital Optical Control System (ADOCS)	Aug 1987	G. Bender R. Robbins	
87-08 LOE	JUH-1H	Letter of Effort, Loads Survey as a JUH-1H Helicopter with the Modified Second—Generation Pneumatic Boot Deicing System	Jan 1988	G. Bender M. Herbst	
87-09-5 MER	EH-60A	Memorandum of Effort Report, EH-60A Direction Finding Accuracy Kit Testing	Nov 1989	G. Bender R. Robbins COL J. Hagen Commander	
87-29 LR	OH-58D	Report, PAE of an Increased Gross Weight External Stores Configuration for the OH-58D Helicopter	Jan 1988	G. Bender MAJ F. Stellar	
89-19-01 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with T700-GE-701C Engines	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger W. Gould	

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
89-19-02 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines and Production Interim Engine Controls	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
89-19-03 LR	AH-64A	Report, Preliminary Airworthiness Evaluation III of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines and Production Interim Engine Controls	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
89-28 LR	Model C90	Report, Evaluation of National Oceanic & Atmospheric Administration Beechcraft Model C90 Aircraft with Microwave Radiometer Container Installed	Dec 1989	R. Robbins G. Bender	
90-03-03 LR	AH-64A	Report, Flight Evaluation of the AH-64A Helicopter Equipped with Light Helicopter (LH) Flight Controls	Sep 1990	G. Bender CPT J. Ham	
93-99	C-23A	Preliminary Airworthiness Evaluation of the C-23A with Air Reconnaissance Low Mission Equipment Package Installed, TECOM Proj. No. 4-ES-005-GR1-000	Oct 1993	G. Bender W. Gould LTC M. Hanks CW3 J. Howard	B180875
4-CO-230- 000-022	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines TECOM Proj. No. 4-CO-230-000-022	Dec 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
BENNE	R, Sheila R	R. (Mrs.)			
94-90		Airworthiness Qualification Test Directorate (AQTD) Author/Report Bibliography 1961 - 1993	Jan 1994	S. Benner	
BENOI	Γ, William l	R. (LTC)			
70-24	TH-55A	Autorotational Entry Improvement Program TH-55A Helicopter	Dec 1972	B. Boirun LTC W. Benoit	908 657
BENSO	N, John O.	(MAJ)			
77-17-5 LR	UH-60A	Report, Experimental Testing of the UH-60A Black Hawk Helicopter at Heavy Gross Weight and Extended Forward Center of Gravity	Nov 1981	R. Buckanin MAJ R. Robbins MAJ J. Benson CPT R. Vincent	
79-24	UH-60A	Validation Flight Test of UH-60A for Rotorcraft System Integration Simulator (RSIS)	Sep 1982	W. Abbott MAJ R. Oliver CW4 R. Williams MAJ J. Benson	
79-18 LR	OH-58C	Letter Report Preliminary Airworthiness Evaluation OH-58C Helicopter with 206L-1 Tail Rotor and Bell Helicopter Textron 570B Stability and Control Augmentation System	Jul 1980	T. Benson CW4 J. Bishop J. Ottomeyer MAJ J. Benson	
79-23 LR	OH-58C	Letter Report Preliminary Airworthiness Evaluation OH-58C Configured with a Wire Strike Protection System	Jun 1980	MAJ J. Benson T. Benson	

# BENSON, John O. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
79–24A LR	UH-60A	Report Flight Evaluation of UH-60 with the Roll Trim Actuator Disconnected	Dec 1981	G. Skinner MAJ J. Benson D. Macpherson	
80-14	UH-60A	Limited Artificial and Natural Icing Tests Production UH-60A Helicopter (Re-evaluation)	Aug 1981	MAJ M. Hanks V. Diekmannn MAJ J. Benson	A112 582
80-15 LR	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C Helicopter with Fixed Short Landing Gear with Two Position Landing Gear	Jul 1981	LTC R. Ward MAJ J. Benson G. Yamakawa	
80-21 LR	OH-58C	Preliminary Airworthiness Evaluation of OH-58C Expanded Gross Weight and Lateral CG Envelope	May 1981	MAJ J. Benson G. Yamakawa	
81-05 LR	CH-58C	Report OH-58C Wire Strike Protection System (WSPS) Lower Cutter Ground Contact Investigation	Jul 1981	LTC R. Ward MAJ J. Benson	
82-17 LR	YEH-60B	Preliminary Airworthiness Evaluation, YEH-60B with AN/ASN-132 Integrated Inertial Navigation System Installed	Feb 1983	CW3 J. Webre J. Nagata MAJ J. Benson	
83-03 LR	OH-58	Report, OH-58A Vertical Fin Blockage Evaluation	Oct 1983	MAJ A. Marshall LTC R. Carpenter MAJ M. Hanks J. Nagata CPT R. Savage CPT F. Stellar R. Adler M. Graham MAJ L. Todd MAJ J. Benson	
BENSO	N, Tom P. (	(Mr.)			
71-24	OH-58A	Evaluation of the OH-58A Helicopter with an Allison 250-C20 Engine	Dec 1972	E. Laing T. Benson SP5 A. Werner MAJ D. Broadhurst	907 291
72-01	OH-58A	Instrument Flight Evaluation OH-58A Helicopter Helicopter	Sep 1972	T. Benson MAJ J. Smith	907 317
72-20	OH-58A	Handling Qualities Evaluation of the OH-58A Helicopter Incorporating the Model 570B Three— Axis Stability and Control Augmentation System	Feb 1973	R. Smith T. Benson MAJ J. Smith	909 536
72-21 LR	OH-6A	OH-6A/Bifurcated Exhaust Duct	Jul 1972	MAJ R. Chaplin T. Benson	
73-02	OH-58A	Evaluation of the Teledyne Ryan Model 622 Terrain – Following Radar System Installed on an OH – 58A Helicopter	Nov 1973	MAJ C. Mittag T. Benson CPT R. Tarr CW3 J. Meiss	775 806

# BENSON, Tom P. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
74-07-2	YAH-64	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Hughes YAH-64 Helicopter	Dec 1976	MAJ R. Stewart MAJ R. Tarr LT M. Hill B. Boirun T. Benson E. Bailes W. Abbott	A109 532
74-21	Model 200	Army Preliminary Evaluation I Model 200 Cefly Lancer	Jun 1974	T. Benson CPT M. Hawley G. Yamakawa MAJ L. Brewer	A009 713
74-21	Model 200	Army Preliminary Evaluation II Model 200 Cefly Lancer	Aug 1974	G. Yamakawa T. Benson MAJ L. Brewer	A009 714
74-22	JOH-58A	Engineering Evaluation JOH-58A Helicopter with an Automatic Engine Relight System	Jun 1975	T. Benson R. Buckanin MAJ C. Mittag	A019 407
74-35	RU-21H	Guardrail IIA RU-21H Evaluation	Jul 1974	G. Yamakawa T. Benson MAJ L. Brewer	A004 009
74-48	OH-58A	Evaluation of an OH-58A Helicopter with an Allison 250-C20B Engine	Apr 1975	T. Benson R. Buckanin MAJ C. Mittag CPT J. Jenks	A018 861
75-11	JOH-58A	Army Preliminary Evaluation, JOH-58A Helicopter with Low Reflective Paint and Infrared Counter-measure Exhaust System	Dec 1975	T. Benson MAJ C. Thomas R. Buckanin	A024 727
76-13	NUH-1H	Airworthiness Evaluation NUH-1H Helicopter with Global Positioning System	May 1977	T. Benson MAJ C. Thomas	A047 971
77-05	U-21A	Icing Evaluation U-21A Airplane with Low Reflective Paint	May 1977	T. Benson R. Woratschek MAJ C. Thomas MAJ R. Stewart	A046 852
77-14		Letter of Effort, Lightweight Launcher Vibration Study	Jun 1977	MAJ C. Thomas T. Benson MAJ P. Moe	
77–38	AH-1S	Production Validation Test — Government Kaman K747 Improved Main Rotor Blade	Oct 1979	V. Diekmann MAJ G. Mullen CW4 J. Tulloch T. Benson CPT F. Bowers R. Woratschek	097 689
78-09	OH-58C	Preliminary Airworthiness Evaluation OH-58C Helicopter with a Mast Mounted Sight	May 1980	CW4 J. Bishop CPT M. Hanks T. Benson A. Arrigo	A094 172
78-15 LR	AH-1S	Preliminary Airworthiness Evaluation Production AH-1S Helicopter Equipped with AN/ALQ-136 (XE-2) Countermeasures System	Aug 1978	LTC C. Frankenberger T. Benson	

#### BENSON, Tom P. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
78-16 LR	AH-1S	Preliminary Airworthiness Evaluation Modified AH-1S Helicopter Equipped with AN/ALQ-136 Countermeasures System	Aug 1978	LTC C. Frankenberger T. Benson	
78–23	YAH-64	Engineer Design Test 2 Hughes YAH-64 Advanced Attack Helicopter	Jun 1979	V. Diekmann T. Benson R. Woratschek S. Snakenberg MAJ R. Tarr MAJ P. Moe CW3 R. Williams	A098 923
79-12 LR	OH-58C	Letter Report, OH-58C Directional and Longitudinal Control Mapping Evaluation	Mar 1981	CW4 J. Bishop T. Benson J. Ottomeyer	
79-15 LR	OH-58C	Preliminary Airworthiness Evaluation, OH-58C Helicopter with Installed Bell Helicopter Textron Model 206L—1 Tail Rotor	Dec 1979	T. Benson CW4 J. Bishop	
79-18 LR	OH-58C	Letter Report Preliminary Airworthiness Evaluation OH-58C Helicopter with 206-L Tail Rotor and Bell Helicopter Textron 507B Stability and Control Augmentation System	Jul 1980	T. Benson CW4 J. Bishop J. Ottomeyer MAJ J. Benson	
79-23 LR	OH-58C	Letter Report Preliminary Airworthiness Evaluation OH-58C Configured with a Wire Strike Protection System	Jun 1980	MAJ J. Benson T. Benson	
BISHO	P, Gary M.	(CPT)			
82-19 LOE	YEH-60A	Letter of Effort, Transmittal of Selected Vibration Data of the YEH-60A Quick Fix System	Aug 1984	G. Skinner MAJ E. Tavares CW4 R. Williams CPT G. Bishop	
83-20		Limited Airworthiness and Flight Characteristics (A&FC) Test of the Quick Fix Configuration	Oct 1984	G. Skinner MAJ E. Tavares CW4 R. Murrell CPT G. Bishop	
83-27	OH-58D	Interim Report, Airworthiness and Flight Characteristics (A&FC) of the OH-58D Helicopter	Aug 1986	J. Nagata MAJ F. Stellar CPT G. Bishop CPT L. Cayton CPT T. Walsh	
85-22		Report, Evaluation of the Light Helicopter Family (LHX) Specification Demonstration Maneuvers	Jan 1986	J. Nagata MAJ R. Lockwood CPT G. Bishop CW4 R. Williams CW4 R. Murrell W. Kelly T. Griffen	

# BISHOP, John A. (CW4)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
77-04	YAH-1S	Army Preliminary Evaluation, YAH-1S, Helicopter with Modified Flat Plate Canopy Installed	Aug 1977	MAJ J. Arnold MAJ J. Guin CW4 J. Bishop G. Skinner	A066 573
77-18	YUH-60A	Preliminary Airworthiness Evaluation, YUH-60A Black Hawk Helicopter with Electronic Flight Control System	Jan 1978	A. Winn MAJ C. Mittag CW4 J. Bishop J. Nagata	
77-30	UH-1H	Artificial Icing Test Ice Phobic Coatings on UH-1H Rotor Blades	Jun 1978	CW4 J. Tulloch R. Smith MAJ F. Doten CW4 J. Bishop	A059 875
78-09	OH-58C	Preliminary Airworthiness Evaluation OH-58C Helicopter with a Mast Mounted Sight	May 1980	CW4 J. Bishop CPT M. Hanks T. Benson A. Arrigo	A094 172
78-11 LR	YUH-60A	Preliminary Airworthiness Evaluation IIA YUH-60A Helicopter with Production Avionics, Electronic Flight Control System and Command Instrument Systems	Dec 1978	CW4 J. Bishop CPT T. Burch CW3 R. Williams	
78-22 LR	UH-60A	Preliminary Airworthiness Evaluation III UH-60A Black Hawk Helicopter	Apr 1979	J. Nagata CW4 J. Bishop CW3 R. Williams G. Skinner	
79-12 LR	OH-58C	Letter Report, OH-58C Directional and Longitudinal Control Mapping Evaluation	Mar 1981	CW4 J. Bishop T. Benson J. Ottomeyer	
79-15 LR	OH-58C	Preliminary Airworthiness Evaluation, OH-58C Helicopter with Installed Bell Helicopter Textron Model 206L-1 Tail Rotor	Dec 1979	T. Benson CW4 J. Bishop	
79-18 LR	OH-58C	Letter Report Preliminary Airworthiness Evaluation OH-58C Helicopter with 206L-1 Tail Rotor and Bell Helicopter Textron 570B Stability and Control Augmentation System	Jul 1980	T. Benson CW4 J. Bishop J. Ottomeyer MAJ J. Benson	
BLACK	ER, Micha	el (Mr.)			
87-25	OV-1D	Evaluation of the Improved OV-1D Anti-Icing System	Apr 1988	M. Blacker CW4 J. Miess J. Piotrowski	A198 438
88-13/ 89-07	T34-C LOE	Letter of Effort, U.S. Air Force Exceed III Program, T-34C Aircraft Photo Chase Support	May 1989	M. Blacker	
89-06 LOE	T-34C	Letter of Effort, U.S. Air Force Crest Program T-34C Aircraft Photo Chase Support	May 1989	M. Blacker	
89-09 LOE	T-34C	Letter of Effort, Aircraft Pace and Chase Support for the JOV-1D Aircraft Equipped with Two Different AN/APR-39 Radar Warning Receiver Antenna Installation	May 1989	M. Blacker	

# BLAHA, John T. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
62-11	TBM-3	Evaluation of a Grumman TBM-3 Air Tanker	Nov 1962	J. Blaha CWO E. Nelson	884 894
63-04 aka 63-73	CV-2B	Take-Off and Landing Capabilities of the Caribou CV-2B Aircraft on Unprepared Surfaces, USATECOM Project No.4-4-1142-01	Sep 1963	J. Kidwell J. Blaha R. Finnestead CPT M. Antoniou	440 406
63-13	YCV-7A	Engineering Test Requirements for the DeHavilland YCV-7A Tactical Troop Transport, USATECOM Project Number 4-3-1170-01	Nov 1963	J. Blaha	951 587
63-14 LR	CV-7A	Letter Report on Preliminary Engineering Flight Evaluation of the CV-7A Tactical Transport Airplane, DA Project Number 1-R-1-41815-D-193, USATECO Project No. 4-3-1170-04	Oct 1964 DM	J. Blaha	
63-20	OV-1C	Final Report of the Airworthiness Certification Test of the QRC-160-1 Installed on the OV-1C Airplane, USATECOM Project No. 6-3-6711-03	Jan 1965	J. Blaha MAJ J. Johnston	465 079
63-24	OH-5A Pt 1	Report of the Engineering Flight Test of the OH-5A Helicopter, Unarmed (Clean) and Armed with XM-7 or XM-8 Weapon Sub-System, Part I Stability and Control, USATECOM Proj. No. 4-3-0250-31/32/33	Aug 1964	R. Turk MAJ J. Johnston J. Blaha J. Reichert	909 269
64-02	UH-1B	Engineering Test of UH-1B Helicopter Equipped with Flotation Landing Gear, USATECOM Project No. 4-5-5301-01	Aug 1966	J. Blaha 1LT R. Rich	805 698
65-10	CV – 7A	Stability and Control and Performance Test Phase D) (of the CV-7A Transport Airplane, USATECOM Project No 4-3-1170-08	Mar 1966	MAJ N. Mattmuller D. Wilson J. Blaha	483 183
BOHN,	Philip J. (S	SP4)			
66-29	CH-47C	Airworthiness and Flight Characteristics CH-47C Helicopter (Chinook), Stability and Control, USATECOM Project Number 4-6-0201-03	Mar 1972	J. Nagata G. Skinner SP4 P. Bohn MAJ A. Todd MAJ D. Broadhurst LTC D. Hendrickson	903 488
BOIRU	N, Barclay	H. (Mr.)			
70-24	TH-55A	Autorotational Entry Improvement Program TH-55A Helicopter	Dec 1972	B. Boirun LTC W. Benoit	908 657
71-30	UH-1C	Flight Evaluation, Pacer Systems Inc. LORAS II Airspeed System, Low-Airspeed Sensor, Final Report III	Mar 1974	B. Boirun F. Dominick J. Kishi MAJ J. Smith MAJ R. Merrill	780 018
71-30	NUH-1C	Flight Evaluation, J-Tec Airspeed System Low-Airspeed Sensor, Final Report IV	Apr 1974	F. Dominick B. Boirun J. Kishi R. Jefferis LTC D. Hendrickson	780 019

# BOIRUN, Barclay H. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
72-05	UH-1M	Rotor Flow Survey Program UH-1M Helicopter	May 1974	B. Boirun R. Jefferis MAJ R. Holasek	787 428
74-02	AH-1G	AH-1G Helicopter Main Rotor Flow Survey	Apr 1978	B. Boirun E. Bailes R. Jefferis MAJ J. Arnold CW3 J. Meiss	A057 443
74-07-2	ҮАН-64	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Hughes YAH-64 Helicopter	Dec 1976	MAJ R. Stewart MAJ R. Tarr LT M. Hill B. Boirun T. Benson E. Bailes W. Abbott	A109 532
74-87		Flight Evaluation of Non-dimensional Static Longitudinal Stability Test Methods	Jul 1979	B. Boirun K. Ferrell MAJ J. Jenks	A082 831
75-17-1	AH-1G	Flight Evaluation, Pacer Systems, Low-Range Airspeed System, LORAS 1000	May 1977	W. Abbott B. Boirun CPT G. Hill CPT E. Tavares	A045 222
75-19-1	AH-1G	Low Airspeed Sensor Location Tests AH-1G Helicopter	Feb 1977	K. Ferrell B. Boirun CPT G. Hill	A052 467
75-19-2	AH-1G	Flight Evaluation Honeywell Ultrasonic Wind Vector Sensor System Fire Control Wind Sensor Report	Jun 1976	CPT G. Hill CW3 J. Meiss B. Boirun	A052 467
BONIN	, Paul R. (S	P4)			
72-29	AH-1G	Instrument Flight Evaluation AH-1G Helicopter	Jul 1975	G. Skinner CPT M. Larsen SP4 G. Smith SP4 P. Bonin CW4 J. Reid LTC R. Waddell MAJ L. Hepler MAJ R. Merrill	A026 633
72-30	AH-1G	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part I, Load Survey	Jun 1973	G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 359
72-30	AH-1G	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part II, Performance and Handling Qualities	Sep 1973	J. Nagata G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 360
73-04	CH-47C	Icing Tunnel Test Hot-Film Anemometer	Feb 1974	SP4 P. Bonin R. Jefferis	A005 044

#### BONIN, Paul R. (SP4) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
74-25 LR	T-42A	T-42A Single-Engine Operation and Stall Evaluation	Feb 1974	MAJ W. Horton SP4 P. Bonin	
74-27 LR	CH-47C	CH-47C Prototype Infrared Countermeasures (ICRM) Airworthiness Demonstration	Jun 1974	MAJ W. Horton J. Nagata SP4 P. Bonin	
BOWER	RS, Charles	J. (SP4)			
71-41 LR	CH-47C	CH-47C Improved Flight Control System	Dec 1972	MAJ W. Horton SP4 C. Bowers	
72-12	Model 347	Engineering Flight Test Boeing – Vertol Model 347 Advanced Technology Helicopter Phase II	Oct 1972	A. Steinmetz SP4 C. Bowers LTC A. Deel MAJ W. Horton	909 933
BOWE	RS, Frame J	., III (CPT)			
77–38	AH-1S	Production Validation Test — Government Kaman K747 Improved Main Rotor Blade	Oct 1979	V. Diekmann MAJ G. Mullen CW4 J. Tulloch T. Benson CPT F. Bowers R. Woratschek	097 689
78-17-2	JAH-1S	Airworthiness Demonstration, JAH-1S PNVS Surrogate Trainer (Northrop) COMP SENS	Aug 1979	MAJ F. Doten CPT F. Bowers	
78-18	CH-47C	Artificial Icing Tests with CH-47C Helicopter with Fiberglass Rotor Blades	Jul 1979	J. Niemann CPT F. Bowers MAJ S. Spring	A081 860
78-74 LR	AH-1	AH-1 Round and Flat Plate Heating Evaluation	Aug 1978	V. Diekmann CPT F. Bowers	
79-06	YCH-47D	Preliminary Airworthiness Evaluation 1 (PAE 1) of the YCH-47D Helicopter	May 1980	J. Niemann MAJ G. Wilson MAJ C. Adam CPT F. Bowers S. Arthur	A092 633
79-07	YCH-47D	Artificial and Natural Icing Test of the YCH-47D	Jul 1981	MAJ C. Adam W. Abbott CPT F. Bowers	
79-10 LR	OV-1D	Airworthiness and Flight Characteristics Evaluation OV-1D with Angle-of-Attack/Stall Warning System	Oct 1979	MAJ G. Wilson LTC C. Frankenberger CPT F. Bowers	
BOYLE	, Dennis M	. (LTC)			
68-51	RU-8D	Airworthiness and Flight Qualification Tests RU-8D Airplane Winebottle Configuration, Phase II	Oct 1970	LTC J. Wing S. Dorris LTC D. Boyle CW4 W. Connor	876 954

# BRAUER, Karl H., II (1LT)

70-03	OV-1D	Army Preliminary Evaluation II Production OV-1D (Mohawk), Performance and Handling Qualities	Mar 1971	G. Yamakawa ILT K. Brauer LTC W. Graham	881 649
70-03	OV-1D	Army Preliminary Evaluation, Production OV-1D (Mohawk) Performance Addendum	Apr 1972	G. Yamakawa 1LT K. Brauer LTC W. Graham MAJ J. Henderson	903 107
BRECK	ER, James	N. (CPT)			
67-25	RU-21B RU-21C	Engineering Flight Test, RU-21B and RU-21C Aircraft Army Preliminary Evaluation	Mar 1970	CPT J. Brecker LTC G. Swecker MAJ R. Holt	869 281
68-21 LR	TH-13T	Letter Report Final Flight Test Results for TH-13T Helicopter	Jun 1969	CPT J. Brecker	
BREWE	ER, Larry K	. (CPT, MAJ)			
72-35	CH-47C	Helicopter Icing Spray System Qualification	Oct 1973	J. Hayden E. Bailes J. Watts CPT L. Brewer	775 803
72-39 LR	CH-47C	CH-47C Tandem Cargo Hook Demonstration	May 1973	J. Nagata CPT L. Brewer	
73-04-4	UH-1H	Artificial Icing Tests UH-1H Helicopter Part I	Jan 1974	R. Smith CPT M. Hanks CPT L. Brewer CW4 J. Reid LTC W. Griffith	779 502
73-05 LR	CH-47C	CH-47C Terminal Radar Area Correlator Experiment (TRACE)	Apr 1973	CPT L. Brewer	
74-21	Model 200	Army Preliminary Evaluation I Model 200 Cefly Lancer	Jun 1974	T. Benson CPT M. Hawley G. Yamakawa MAJ L. Brewer	A009 713
74-21	Model 200	Army Preliminary Evaluation II Model 200 Cefly Lancer	Aug 1974	G. Yamakawa T. Benson MAJ L. Brewer	A009 714
74-35	RU-21H	Guardrail IIA RU-21H Evaluation	Jul 1974	G. Yamakawa T. Benson MAJ L. Brewer	A004 009
BROAD	HURST, D	onald G. (MAJ)			
66-29	CH-47C	Airworthiness and Flight Characteristics CH-47C Helicopter (Chinook), Stability and Control, USATECOM Project No. 4-6-0201-03	Mar 1972	J. Nagata G. Skinner SP4 P. Bohn MAJ A. Todd MAJ D. Broadhurst LTC D. Hendrickson	903 488

# BROADHURST, Donald G. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
71-04 LR	UH-1B	Letter Report, Airworthiness Qualification Test UH-1B Helicopter with XM26 Armament TOW System Installed Under Asymmetric Loading	Apr 1971	MAJ D. Broadhurst 1LT R. Thomas	
71-07 LR	UH-1M	Letter Report, Army Preliminary Evaluation of the UH-1M Helicopter Multifunction System (HELMS)	May 1971	MAJ D. Broadhurst CPT B. Nicholson	
71-24	OH-58A	Evaluation of the OH-58A Helicopter with an Allison 250-C20 Engine	Dec 1972	E. Laing T. Benson SP5 A. Werner MAJ D. Broadhurst	907 291
71-32		Utility Tactical Transport Aircraft System) (UTTAS Maneuver Criteria	Apr 1972	G. Yamakawa MAJ D. Broadhurst MAJ J. Smith	902 767
BROW	N, James D.	. (MAJ)			
83-27-1	OH-58D	Airworthiness and Flight Characteristics Evaluation of the OH-58D Helicopter	Oct 1990	MAJ J. Brown MAJ W. Stormer CPT G. Hopkins J. Nagata	B156596
83-27-2 LR	OH-58D	Report, Pilot Support for the OH-58D Helicopter Horizontal Stabilizer Structural Investigation	Jun 1990	MAJ J. Brown	
84-33	UH-1H	Combined Preliminary Airworthiness Evaluation of the UH-1H with Preproduction Hub Spring and Composite Main Rotor Blades Installed	Jan 1988	MAJ J. Brown G. Skinner J. Piotrowski MAJ A. Omlie CPT M. White	A202316
86-16	UH-1H	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the UH-1H	May 1988	MAJ J. Brown MAJ J. Lawrence MAJ P. Losier C. Cassill M. Graham	A203 446
86-20	EH-1	Preliminary Airworthiness Evaluation of a UH-1 Equipped with a Terrain Mapping Receiver Antenna	Feb 1987	MAJ J. Brown MAJ F. Stellar C. Butler	
86-22	OH-58C	Loss of Tail Rotor Effectiveness Evaluation of the OH-58C Helicopter with Directional SAS	Aug 1988	M. Herbst C. Butler MAJ J. Brown T. Hawthorn	A206 181
87-08	JUH-1H	Preliminary Airworthiness Evaluation of Modified Second-Generation Pneumatic Deicing System on a JUH-1H	Oct 1988	MAJ J. Brown C. Cassill M. Herbst	A206 255
88-15 LOE	OH-58D	Letter of Effort, Pilot Support for the OH-58D Electromagnetic Vulnerability Assessment	Jun 1989	MAJ J. Brown	
90-05 LR	Model 406	Report, Qualitative Preliminary Airworthiness Evaluation (PAE) of Bell Helicopter Textron, Inc. Model 406 Combat Scout	Jun 1990	G. Yamakawa MAJ F. Mills MAJ J. Brown	

# BROWN, Jerry A. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
79-13	YCH-47D	Climatic Laboratory Evaluation YCH-47D Helicopter	Aug 1981	J. Niemann MAJ C. Adam J. Brown	A115 861
80-02 LR	Model 249	Letter Report Preliminary Airworthiness Evaluation (PAE) of Bell Helicopter Textron (BHT) Model 249 Cobra	Aug 1980	G. Yamakawa MAJ B. Picasso J. Brown	
BUCKA	NIN, Robe	rt M. (Mr.)			
74-06-1	YUH-60A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Helicopter	Nov 1976	J. Nagata G. Skinner S. Kolwey R. Buckanin MAJ C. Mittag LCdr M. Coumatos CW3 J. Meiss	B059738L
74-22	JOH-58A	Engineering Evaluation JOH-58A Helicopter with an Automatic Engine Relight System	Jun 1975	T. Benson R. Buckanin MAJ C. Mittag	A019 407
74-23	OH-58A	Handling Qualities Evaluation OH-58A Helicopter Incorporating a Ministab 3-Axis Stability Augmentation System	Feb 1975	E. Bailes R. Buckanin CPT C. Mittag	A033 827
74-48	OH-58A	Evaluation of an OH-58A Helicopter with an Allison 250-C20B Engine	Apr 1975	T. Benson R. Buckanin MAJ C. Mittag CPT J. Jenks	A018 861
75-11	JOH-58A	Army Preliminary Evaluation, JOH-58A Helicopter with Low Reflective Paint and Infrared Counter-measure Exhaust System	Dec 1975	T. Benson MAJ C. Thomas R. Buckanin	A024 727
76-09-1	UH-60A	Artificial Icing Test, Utility Tactical Transport Aircraft System (UTTAS), Sikorsky YUH-60A	Feb 1977	R. Buckanin CW4 J. Tulloch	A109 530
76-11-1	OH-58C	Preliminary Airworthiness Evaluation OH-58C Helicopter	Mar 1978	G. Yamakawa MAJ J. Hagen R. Buckanin CPT T. Burch	A071 699
76-11-2	OH-58C	Airworthiness and Flight Characteristics OH-58C Interim Scout Helicopter	Apr 1979	MAJ S. Spring CPT T. Burch R. Buckanin J. Niemann	A080 138
77-15	EH-1H	Preliminary Airworthiness Evaluation, EH-1H Helicopter Quick Fix, Phase 1A	Oct 1977	MAJ J. Guin R. Buckanin	A058 785
77-17	UH-60A	Airworthiness and Flight Characteristics Evaluation of the UH-60A (Black Hawk) Helicopter	Sep 1981	J. Nagata G. Skinner MAJ R. Robbins CW4 R. Williams R. Buckanin	

# BUCKANIN, Robert M. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
77-17-5 LR	UH-60A	Report, Experimental Testing of the UH-60A Black Hawk Helicopter at Heavy Gross Weight and Extended Forward Center of Gravity	Nov 1981	R. Buckanin MAJ R. Robbins MAJ J. Benson CPT R. Vincent	
77-23	UH-60A	Production Validation Test Government (PVT-G) Performance Guarantees UH-60A Black Hawk Helicopter	Oct 1979	G. Yamakawa G. Bender R. Buckanin CPT R. Robbins E. Bailes CW4 J. Tulloch	BO50 426
80-17-2	YAH-64	Airworthiness and Flight Characteristics Test Part 2, YAH-64 Advanced Attack Helicopter	Feb 1982	MAJ B. Picasso MAJ G. Downs J. Ottomeyer R. Buckanin	A125 270
80-17-3	YAH-64	Airworthiness and Flight Characteristics (A&FC) Test of YAH-64 Advanced Attack Helicopter, Prototype Qualification Test	Oct 1982	MAJ B. Picasso MAJ G. Downs M. Herbst R. Buckanin	
80-18 LR	Model 500D	Memo for Record, Preliminary Airworthiness Evaluation (PAE), of Hughes Helicopters (HH) 500MD Modified to a Light Combat (LCH) Helicopter	Feb 81	CW4 R. Williams W. Norton R. Buckanin	
81-16	UH-60A	UH-60A Expanded Gross Weight & Center of Gravity Evaluation	Aug 1985	R. Buckanin M. Herbst MAJ R. MacMullin CW4 J. Miess G. Skinner MAJ E. Tavares CW4 R. Williams	
82-14	UH-60	Preliminary Airworthiness Evaluation UH-60 Configured with External Stores Support System (ESSS)	Mar 1983	MAJ A. Marshall MAJ R. Oliver R. Adler R. Buckanin	A132 964
82-15-1	UH-60A	UH-60A External Stores Support System Fixed Provisions Fairings Drag Determinations	May 1984	CW4 R. Williams CPT R. MacMullin CW4 J. Meiss W. Abbott G. Skinner R. Buckanin	A147 188
83-24	UH-60A	Airworthiness & Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	R. Buckanin G. Skinner M. Herbst C. Cassil CW4 P. Sullivan CW4 R. Williams MAJ A. Marshall MAJ R. MacMullin MAJ R. Lockwood MAJ T. Reynolds MAJ E. Tavares	A180 181
85-10	214ST	Airworthiness & Flight Characteristics of the BHTI 214ST Helicopter	Feb 1985	CW4 R. Williams R. Buckanin CPT R. Cason	A175 349

# BUCKANIN, Robert M. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number	
85-15		Rotor System Evaluation, Phase I	Mar 1988	R. Buckanin W. Gould MAJ P. Losier CPT D. Downey MAJ R. Lockwood CW4 J. Webre COL J. Hagen MAJ R. Cason C. Young	A198 794	
86-01	UH-60A	Level Flight Performance Evaluation of the UH-60A Helicopter with the Production External Stores Support System and Ferry Tanks Installed	Sep 1986	R. Buckanin W. Kelly CW4 J. Webre MAJ T. Reynolds MAJ R. Lockwood CPT R. Cason	A181 947	
87-11	RC-12H	Preliminary Airworthiness Evaluation of the RC-12 Airplane	Jun 1988	R. Buckanin J. Miess CW4 R. Murrell	A202957	
87-33 LR	Bell 222	Report, Technology Flight Evaluation of the Bell Helicopter Textron International (BHTI)/Lucas Aerospace Adaptive Fuel Control on a Bell 222 Helicopter	Apr 1988	R. Buckanin MAJ J. Lawrence MAJ W. Carmona R. Woratschek		
88-12	LR	Report, Pilot Support of Adaptive Fuel Control Development Flight Tests	Sep 1988	R. Buckanin MAJ J. Lawrence		
90-15-1/ 90-15/ 88-20	AH-1F	AH-1F Helicopter/Mark 66 2.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell M. Ohrenberg D. Skrinjorich R. Woratschek		
BULLO	CK, Jerry l	R. (SP4)				
71-30-5	NUH-1M	Flight Evaluation, Rosemount Orthogonal Low Airspeed System, Low-Airspeed Sensor, Final Report V	Nov 1974	CPT J. O'Connor SP4 J. Bullock R. Jefferis	009 711	
BURCH, Thomas E. (CPT)						
76-11-1	OH-58C	Preliminary Airworthiness Evaluation OH-58C Helicopter	Mar 1978	G. Yamakawa MAJ J. Hagen R. Buckanin CPT T. Burch	A071 699	
76-11-2	OH-58C	Airworthiness and Flight Characteristics OH-58C Interim Scout Helicopter	Apr 1979	MAJ S. Spring CPT T. Burch R. Buckanin J. Niemann	A080 138	

# BURCH, Thomas E. (CPT) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
77-34 LR	OH-58A	Preliminary Airworthiness Evaluation OH-58A/XM-130 Chaff Dispenser	Dec 1977	G. Bender CPT T. Burch	
77-35 LR	AH-1S	AH-1S/XM-130 Chaff Dispenser. Preliminary Airworthiness Evaluation	Mar 1978	J. Niemann CPT T. Burch	
78-11 LR	YUH-60A	Preliminary Airworthiness Evaluation IIA YUH-60A Helicopter with Production Avionics, Electronic Flight Control System and Command Instrument Systems	Dec 1978	CW4 J. Bishop CPT T. Burch CW3 R. Williams	
78-17-1	AH-1S	Airworthiness Demonstration, JAH-1S PNVS Surrogate Trainer (Martin-Marietta) COMP SENS	May 1979	CPT T. Burch R. Smith	
BURDE	EN, John R.	(MAJ)			
66-29	CH-47C	Airworthiness and Flight Characteristics Test CH-47C (Chinook) Helicopter, Performance, USATECOM Project No. 4-6-0201-03	Sep 1971	LTC R. Forsyth J. Nagata LTC G. Marr MAJ J. Burden	892 400
68-13	UH-1C	Flight Evaluation, AN/APN 191 Radar Altimeter	Sep 1970	G. Bender MAJ J. Burden	714 638
69-17	CH-47C	Height-Velocity Evaluation CH-47C Helicopter with T55-L-11A Engines	Sep 1972	J. Nagata A. Steinmetz MAJ A. Todd MAJ J. Burden	904 930
69-92	CH-47A	Qualitative Evaluation of Forest Service 1000 Gallon Bucket as Inc. on the CH-47A Helicopter	Jan 1970	MAJ J. Burden	
71-29 LR	UH-1H	Letter Report, Re-evaluation of the DSPG SPIKE- EXRAY Program	Aug 1971	MAJ J. Burden	
72-08	AH-56A	Attack Helicopter Evaluation AH-56A Cheyenne Compound Helicopter	Jun 1972	J. Johnson G. Bender R. McClellan MAJ J. Burden CPT M. Larsen	771 914
72-44	AH-56A	Engineering Evaluation AH-56A Compound Helicopter with Advanced Mechanical Control System	Mar 1973	J. Johnson G. Bender MAJ J. Burden	910 262
BUSS,	Marvin W.	(Mr.)			
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 1, Handling Qualities, USATECOM Project No. 4-6-0500-01	Dec 1970	R. Finnestead R. Pelikan MAJ D. Wray M. Buss	880 558
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 2 Performance, USATECOM Project No. 4-6-0500-01	Apr 1970	R. Finnestead E. Laing CW4 W. Connor M. Buss	874 210
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D Part 2 Performance Addendum, USATECOM Project No 4-6-0500-01	Mar 1971	R. Finnestead M. Buss CW4 W. Connor	882 220

# BUSS, Marvin W. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter, Phase D, Part 3 Vibration Characteristics, USATECOM Project No. 4-6-0500-01	Sep 1970	R. Finnestead E. Bailes MAJ D. Wray M. Buss	878 122
67-29	ОН-6А	Engineering Flight Test of the Production OH-6A Helicopter with Fairings Removed	Jul 1969	ILT T. Lane MAJ D. Wray M. Buss	859 435
68-37	AH-1G	Army Preliminary Evaluation of the AH-1G Tractor Tail Rotor Modification	Jun 1969	J. Nagata M. Buss	860 948
69-01	AH-1G	Airworthiness and Flight Characteristics AH-1G Helicopter with Stabilized Night Sight (SNS), Phase I	Dec 1969	G. Bender M. Buss	864 070
69-01	AH-1G	Airworthiness and Flight Characteristics Test AH-1G Helicopter with Stabilized Night Sight (SNS), Phase II	Aug 1970	G. Bender M. Buss	874 211
69-11	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Maneuvering Limitations	Mar 1971	R. Lewis E. Bailes R. McClellan CPT J. Claxton M. Buss CW4 W. Connor LTC J. Johnston	882 771
70-02 aka 71-17	AH-56A	Army Preliminary Evaluation I and Research and Development Acceptance Test I, AH-56A Cheyenne Compound Helicopter	Mar 1972	F. Dominick G. Bender LTC G. Hall R. McClellan MAJ P. Stringer M. Buss	905 910
70-08 LR	AH-1G	Letter Report, Qualitative Airworthiness Assessment of AH-1G Cobra Night Fire Control System (CONFICS)	Sep 1970	M. Buss	
70-10	AH-1G	Airworthiness and Flight Characteristics Test (Limited) AH-1G Helicopter with the Southeast Asia Multisensor Armament System Helicopter (SMASH)	Oct 1970	G. Bender M. Buss	951 594
70-25	AH-1G	Engineering Flight Test AH-1G (Hueycobra) Helicopter Autorotational Entry Characteristics	Apr 1971	CPT B. Nicholson M. Buss	887 550
70-39 LR	CL-215	Limited Evaluation of Canadair's CL-215 Water Bomber/Utility Aircraft	Nov 1970	MAJ R. Holasek M. Buss	
BUTLE	R, Christop	oher P. (Mr.)			
84-18	U-8F	Airworthiness and Flight Characteristics Evaluation of the U-8F Excalibur Aircraft	Nov 1989	M. Graham CW4 J . Miess MAJ T. Wallace C. Butler	B145939
85-05	OH-58D	Climatic Laboratory Evaluation OH-58D Helicopter (AHIP)	Feb 1989	D. Belte C. Butler MAJ F. Stellar T. Hawthorn	
86-20	UH-1	Preliminary Airworthiness Evaluation of a UH-1 Equipped with a Terrain Mapping Receiver Antenna	Feb 1987	C. Butler MAJ F. Stellar MAJ J. Brown	A186274

# BUTLER, Christopher P. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number			
86-22	OH-58C	Loss of Tail Rotor Effectiveness Evaluation of the OH-58C Helicopter with Directional SAS	Aug 1988	M. Herbst C. Butler MAJ J. Brown T. Hawthorn	A206 181			
87-17	AH-64A	Engineering Evaluation of Aeronautical Design Standard (ADS)-33C, Handling Qualities Requirements for Military Rotorcraft, Utilizing an AH-64A Apache Helicopter, TECOM Proj. No. 4-CO-230-000-004	Nov 1991	W. Abbott C. Butler CW4 M. Metzger CPT D. Cripps MAJ T. Walsh CW4 C. Nixon MAJ E. Helms	B165 188			
90-14	A/MH-6N LR	Report, Preliminary Airworthiness Evaluation (PAE) of the A/MH-6N NOTAR Helicopter TECOM Proj. No. 4-CO-230-000-000-419	Jul 1993	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills				
90-14	A/MH-6N NOTAR	A/MH-6N NOTAR Helicopter Limited Airworthiness and Flight Characteristics (A&FC) Evaluation TECOM Proj. No. 4-CO-230-000-000-419 (Limited distribution, contact Director, AQTD, 75 N. Flightline Rd., STEAT-AQ, Edwards AFB, CA 93524-61	Jun 1993 00)	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills				
91-07	RC-12N	Preliminary Airworthiness Evaluation of the Airplane, TECOM Proj. No. 4-AI-050-R12-001	Dec 1992	CW3 J. Howard C. Butler R. Robbins W. Gould	B173 659L			
91-98	AH-64A LR	Report, Preliminary Airworthiness Evaluation Handling Qualities Modified AH-64A TECOM Proj. No. 4-CO-160-000-124	Dec 1991	W. Abbott CPT R. Reichelt CW4 M. Metzger C. Butler				
92-94-2	СН-3Е	Airworthiness Evaluation of the HAVOC-X Installation on the CH-3E Helicopter: Baseline CH-3E Performance and Handling Qualities Flight Test TECOM Proj. No. 4-AI-690-000-004	Jul 1994	D. Belte C Butler LTC R. Cason MAJ M. Skaggs				
94-01 LR	EH-60 Quickfix	Preliminary Airworthiness Evaluation (PAE) of the Advanced Quickfix (AQF) Aircraft, TECOM Proj. No. 4-AI-170-UTT-130	8 Mar 95	MAJ J. Wright C. Butler				
CANTO	CANTOR, Michael E. (CPT)							
83-25	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Helicopter Equipped with Production External Stores Support System TECOM Proj. No. 4-CO-230-000-003	Apr 1991	CPT J. Sandman MAJ T. Walsh D. Belte Sqn Ldr, RA, A. Tailby CPT M. Myers LTC M. Hanks C. Young CPT P. Forrester CPT M. Cantor	B158 529			
90-16	MH-47E	Aerial Refueling Evaluation Prototype MH-47E Helicopter TECOM Proj. No. 4-CO-230-000-010-209	Mar 1991	R. Robbins J. Nagata CPT M. Cantor	B157 884			

### CANTOR, Michael E. (CPT) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
90-17	MH-47E	Preliminary Airworthiness Evaluation Prototype MH-47E Helicopter (Handling Qualities) TECOM Proj. No. 4-CO-230-000-010-210	Jun 1991	R. Robbins MAJ W. Stormer J. Nagata CPT M. Cantor	
CARMO	ONA, Waldo	o R. (CPT)			
84~04	LONG-EZ	Preliminary Airworthiness Evaluation of the Rutan Aircraft Factory (RAF), Inc., LONG-EZ Airplane with External Sight	May 1984	MAJ D. Underwood G. Yamakawa CPT T. Reynolds CPT W. Carmona	
84-11	AH-1S	Preliminary Airworthiness Evaluation of the AH-1S (Modernized Cobra) with the Hellfire, TOW, and Stinger Missiles Installed	Oct 1984	MAJ R. MacMullin MAJ J. Lawrence LTC G. Downs MAJ L. Todd MAJ E. Tavares CPT W. Carmona	A160 862
87-33 LR	Bell 222	Report, Technology Flight Evaluation of the Bell Helicopter Textron International (BHTT)/Lucas Aerospace Adaptive Fuel Control on a Bell 222 Helicopter	Apr 1988	MAJ W. Carmona MAJ J. Lawrence R. Buckanin R. Woratschek	
90-15-1/ 90-15/ 88-20	AH-1F	AH-1F Helicopter/Mark 66 2.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell M. Ohrenberg D. Skrinjorich R. Woratschek	
CARPE	NTER, Roi	nald B. (MAJ, LTC)			
78-12 LR	OH-58C	Letter Report Airworthiness and Flight Characteristics Test of OH-58C with XM-130 Chaff Dispenser System	Feb 1981	MAJ R. Carpenter G. Yamakawa	
80-01 LR	OV-1C	Letter Report OV-1C (Short Wing) Fuel Siphoning Evaluation	Apr 1980	MAJ R. Carpenter	
80-19 LR	JOH-58C	Report Preliminary Airworthiness Evaluation of JOH-58C Modified to a Light Combat Helicopter with a M197 20MM Gun	Jun 1981	G. Yamakawa CPT A. Marshall MAJ R. Carpenter	
81-21	OV-1D	Limited Artificial and Natural Icing Test of OV-1D (Re-Evaluation)	Aug 1982	LTC R. Ward R. Robbins MAJ R. Carpenter	A127 191
83-03 LR	OH-58	Report, OH-58 Vertical Fin Blockage Evaluation	Oct 1983	MAJ A. Marshall MAJ M. Hanks J. Nagata CPT R. Savage CPT F. Stellar R. Adler M. Graham MAJ L. Todd LTC R. Carpenter	

### CASON, Randall W. (MAJ)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
85-07	UH-60A	Flight Characteristics Test of the UH-60A with Tail Boom Mounted Strake	Oct 1986	MAJ R. Lockwood W. Kelly MAJ R. Cason	A180 791
85-10	214ST	Airworthiness & Flight Characteristics of the BHTI 214ST Helicopter	Feb 1985	CW4 R. Williams R. Buckanin CPT R. Cason	A175 349
85-14	UH-60A	Report, Phase II Evaluation of Solar Heating of UH-60A Fuselage Skin (High Temperature Testing)	Dec 1986	MAJ R. Cason W. Kelly MAJ R. Lockwood	
85-15		Rotor System Evaluation, Phase I	Mar 1988	R. Buckanin W. Gould MAJ P. Losier CPT D. Downey MAJ R. Lockwood CW4 J. Webre COL J. Hagen MAJ R. Cason C. Young	A198 794
86-01	UH-60A	Level Flight Performance Evaluation of the UH-60A Helicopter with the Production External Stores Support System and Ferry Tanks Installed	Sep 1986	CPT R. Cason R. Buckanin W. Kelly CW4 J. Webre MAJ T. Reynolds MAJ R. Lockwood	A181 947
86-04		Letter of Effort, Test Pilot Support for NASA-Ames Single-Pilot Advanced Cockpit Engineering Simulation (SPACES) Evaluation	Jul 1986	CW4 J. Webre MAJ T. Reynolds LTC D. Underwood CPT R. Cason	
86-07	UH-60A	Report, Flight Fidelity Evaluation of the VMS/UH $-60A$ Simulation	Sep 1986	CPT R. Cason	
86-10	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A Equipped with the XM-139 VOLCANO Mine Dispensing System	Aug 1987	MAJ R. Cason MAJ T. Reynolds J. Nagata D. Belte	A190604
86-12	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Black Hawk Helicopter Equipped with the XM-139 Multiple Mine Dispensing System (VOLCANO)	Dec 1988	MAJ R. Cason MAJ P. Losier J. Nagata C. Young MAJ W. Lewis	
86-14	UH-60A	Airworthiness and Flight Characteristics Test of a Ski Assembly for the UH-60A Black Hawk Helicopter	Aug 1987	MAJ R. Cason J. Nagata MAJ T. Reynolds D. Belte	A191414
86-18	CH-47D	Aerial Refueling Evaluation of the CH-47D Helicopter, Phase II	Jan 1987	MAJ R. Cason R. Robbins MAJ T. Reininger	
86-25	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A/ ESSS with HELLFIRE Launcher Installed	Oct 1987	MAJ R. Cason D. Belte CPT T. Walsh MAJ T. Reynolds MAJ P. Losier	A196 187

### CASON, Randall W. (MAJ, LTC) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
88-11 LR	CH-47D	Report, CH-47D Emergency Descent Evaluation	Sep 1988	MAJ R. Cason CW4 P. Sullivan R. Robbins J. Piotrowski	
92-94-2	CH-3E	Airworthiness Evaluation of the HAVOC-X Installation on the CH-3E Helicopter: Baseline CH-3E Performance and Handling Qualities Flight Test, TECOM Proj. No. 4-AI-690-000-004	Jul 1994	D. Belte C Butler LTC R. Cason MAJ M. Skaggs	
CASSIL	., Charles E	C., Jr. (Mr.)			
82-15	UH-60A	Airworthiness and Flight Characteristics of the UH-60A Configured with the Prototype External Stores Support System (ESSS)	Dec 1983	MAJ A. Marshall MAJ R. Oliver J. Nagata C. Cassil	
83-19 LR	OH-58C	Report, OH-58C Oil Cooling System Evaluation	Apr 1984	MAJ A. Marshall C. Cassil	
83-24	UH-60A	Airworthiness & Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	C. Cassil G. Skinner M. Herbst CW4 P. Sullivan CW4 R. Williams MAJ A. Marshall MAJ R. MacMullin MAJ R. Lockwood MAJ T. Reynolds MAJ E. Tavares	A180 181
84-25	UH-1H	Preliminary Airworthiness Evaluation of the UH-1H Helicopter with the T53-L-793 Engine Installed	Jun 1986	C. Cassil MAJ R. Lockwood	A182369
84-29 LR	OH-58C	Report, Pitot-Static System Evaluation of the OH-58C with Air-to-Ground Engagement System (AGES) Installed	Dec 1983	MAJ A. Marshall C. Cassil	
86-16	UH-1H	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the UH-1H	May 1988	MAJ J. Brown MAJ J. Lawrence MAJ P. Losier C. Cassill M. Graham	A203 446
87-08	JUH-1H	Preliminary Airworthiness Evaluation of Modified Second-Generation Pneumatic Deicing System on a JUH-1H	Oct 1988	MAJ J. Brown C. Cassil M. Herbst	A206 255
87-10 LR		Report, Technology Flight Evaluation of the NOTAR Anti-Torque System	Jun 1987	C. Cassil CPT D. Downey COL A. Todd	
88-17 LR	UH-1H	Report, UH-1H Cargo Door Position Effect Upon Loss of Tail Rotor Thrust	Jan 1989	MAJ T. Wallace C. Cassil	
89-18-1/	UH-60A MOE	Memorandum of Effort, Support of Aerodynamics and Acoustic Testing of Model Rotors Program TECOM Proj. No. 4-CO-230-000-020	Jan 1991	C. Cassil	

### CASSIL, Charles E., Jr. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
90-04	CH-47D	Preliminary Airworthiness Evaluation of the CH-47D Helicopter with an Improved Power Turbine Speed Control System	Jul 1990	Sqn Ldr, RAF, A. Tailby C. Cassil	
92-05	UH-1H	Limited A&FC Evaluation of the UH-1H Helicopter with Erosion Tape Protection on the Metal and Composite Main Rotor Blades TECOM Proj. No. 4-AI-170-O1H-036	Oct 1993	G. Skinner D. Belte CW4 A. Wilson MAJ M. Yarborough FLT LT RAF, A. Strachan C. Cassil FLT LT RAF, K. Emerson MAJ M. Myers	
92-12	MOE	Reduction of External Helicopter Noise, Phase I, Test Support, TECOM Proj. No. 4-CO-160-000-143000-143	Dec 1992	C. Cassil	
92-16	UH-60Q LR	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the UH-60Q Helicopter, Proof of Principle, TECOM Proj. No. 4-AI-170-UTT-123	Mar 1993	LTC M. Hanks MAJ P. Forrester C. Cassil	
92-16-1	UH-60(Q1) LR	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the YUH-60(Q1) Helicopter TECOM Proj. No. 4-AI-170-UTT-125	Mar 1993	LTC M. Hanks MAJ P. Garman C. Cassil	
4-MI-014- HEL-058	MOE	Memorandum of Effort, Aircraft and Ground Support for HELLFIRE Test Set, Guided Missile System	Sep 1995	C. Cassil	
4-MI-014- HEL-058	MOE	Memorandum of Effort, Aircraft and Ground Support for Follow—On Testing of HELLFIRE Test Set, Guided Missile System	Nov 1995	C. Cassil	
CATEY	Harold C.	(Mr.)			
67-04	CH-47	Engineering Flight Test of the CH-47 (Chinook) Helicopter Integral Weight and Balance Systems (ENSURE)	Mar 1968	A. Higgins 1LT S. Schwartz H. Catey MAJ R. Forsyth	832 821
CAYTO	N, Leo (CP	T)			
83-27	OH-58D	Interim Report, Airworthiness & Flight Characteristics (A&FC) of the OH-58D Helicopter	Aug 1986	J. Nagata MAJ F. Stellar MAJ G. Bishop CPT L. Cayton CPT T. Walsh	
СНАМ	BERS, Har	ry W. (MAJ, LTC)			
66-23	CH-47B	Engineering Flight Test of the CH-47B (Chinook) Helicopter, Phase D, Interim Report, USATECOM Project No 4-6-0200-03	Mar 1968	G. Yamakawa LTC L. Miller MAJ H. Chambers	834 597
66-26 LR	YCH-47B	Engineering Flight Test of the YCH-47B, Army Preliminary Evaluation I & II, USATECOM Project No. 4-6-0200-02	Jun 1967	MAJ N. Mattmuller G. Yamakawa MAJ D. Dugan MAJ H. Chambers	

#### CHAMBERS, Harry W. (MAJ, LTC) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
66-26	YCH-47B	Engineering Flight Test of the YCH-47B Helicopter Army Preliminary Evaluation I, II, & III, USATECOM Project No. 4-6-0200-02	Jan 1969	G. Yamakawa MAJ N. Mattmuller MAJ D. Dugan MAJ H. Chambers	848 849
66-28	YCH-47C	Engineering Flight Test of the YCH-47C Medium Transport Helicopter Army Preliminary Evaluation I, Interim Report	Mar 1968	MAJ R. Forsyth MAJ H. Chambers 1LT J. Jester SP4 F. Wilson	
66-28	YCH-47C	Engineering Flight Test of the YCH-47C, Medium Transport Helicopter Army Preliminary Evaluation I, USATECOMP Project No. 1-5-0201-02	Mar 1968	CPT J. Jester SP4 F. Wilson LTC H. Chambers MAJ R. Forsyth	844 427
66-28	YCH-47C	Engineering Flight Test of the YCH-47C, Medium Transport Helicopter, Army Preliminary Evaluation Part II, USATECOM Project No. 4-6-0201-02	Feb 1969	CPT J. Jester 1LT T. Lane LTC H. Chambers MAJ R. Forsyth	855 630
70-12 LR	CH-47C	CH-47C 50,000-Pound Gross Weight Evaluation CH-47C	Mar 1971	MAJ A. Todd 1LT D. D'Amore LTC H. Chambers	
CHAPL	IN, Robert	D., III (MAJ)			
70-43 LR	Scorpion	Evaluation of the Scorpion Helicopter	Mar 1972	MAJ R. Chaplin MAJ J. Alvis	
71-42 LR	UH-1H	UH-1/XM56, Army Preliminary Evaluation	Feb 1972	MAJ R. Chaplin PFC J. Lehman	
71-45 LR	UH-1H	XM56 Mini-Dispersion Test	Feb 1972	MAJ R. Chaplin SP4 J. Lehman	
71-47 LR	RU-21B RU-21C	CEFIRM LEADER RU-21B and RU-21C Airworthiness Tests	Sep 1972	MAJ R. Chaplin SP4 J. Lehman	
72-03 LR	OH-58A	Fluidic Yaw Damper Evaluation Installed on the OH-58A Helicopter	Dec 1972	MAJ J. Smith MAJ R. Chaplin R. Smith	
72-13 LR	RU-21E	Modified LEFT-FOOT RU-21E Direction Finding (DF) Demonstration	Jun 1972	MAJ R. Chaplin PFC G. Smith	
72-19 LR	OV-1D	OV-1D 300-Gallon External Drop Tank Performance Evaluation	Sep 1972	MAJ R. Chaplin SP4 J. Lehman	
72-21 LR	OH-6A	OH-6A/Bifurcated Exhaust Duct	Jul 1972	MAJ R. Chaplin T. Benson	
72-38 LR	OH-58A	OH-58A/ISTAR Airworthiness Evaluation	Dec 1972	MAJ R. Chaplin G. Bender	
73-07 LR	UH-1H	Helicopter Night Landing System Airworthiness Evaluation	Jun 1973	MAJ R. Chaplin R. Smith	
73-09	OV-1 LR	NASA OV-1 Accident Investigation	Jun 1973	MAJ R. Chaplin LTC W. Griffith	

### CHUBBOY, Robert A. (MAJ)

65-12	UH-1B	Engineering Flight Test of UH-1B/540 Rotor Helicopter Equipped with XM-16/H-5, XM-21/M-5 or XM-3/M-5 Armament Subsystem, USATECOM Project No 4-5-1591-01	Dec 1966	J. Nagata MAJ G. Hall MAJ R. Chubboy MAJ D. Wray	811 781
67-06 LR	Model 206A	Letter Report Bell 206A SAS Evaluation	Apr 1967	MAJ R. Chubboy	
CLAXT	ON, John D	O. (CPT)			
69-11	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Maneuvering Limitations	Mar 1971	R. Lewis E. Bailes R. McClellan CPT J. Claxton M. Buss CW4 W. Connor LTC J. Johnston	882 771
70-15-1	OH-58A	Instrument Panel and Avionics Compartment Environment Survey Production OH-58A Helicopter	Sep 1972	E. Laing CPT J. Claxton MAJ L. Hepler LTC W. Graham	907 738
CLAY, V	W. (CPT)				
61-01	L-19A	Evaluation of L-19A Equipped with Continental 0-470-11CI Fuel Injection Engine	Feb 1961	J. Kidwell CPT W. Clay	
81-22 LR	AH-1S	Preliminary Airworthiness Evaluation of Kaman K747 Tip Weight Retention System	Apr 1982	MAJ G. Downs CPT W. Clay	
COLEN	IAN, John	I. (CW4)			
74-32	Model 214A	Climatic Laboratory Evaluation, Iranian Model 214A Helicopter	Aug 1976	MAJ R. Ward CW4 J. Coleman D. Belte K. Dorris	B030107L
CONDO	ON, Gregor	y W. (CPT)			
68-47	YO-3A	Army Preliminary Evaluation I YO-3A Airplane	Aug 1970	CPT G. Condon LTC I. Rundgren MAJ W. Davis	876 022
69-13	AH~1G	Height-Velocity Test AH-1G Helicopter	Feb 1971	CPT G. Condon E. Bailes CW4 W. Connor	881 633
69-14	YO-3A	Army Preliminary Evaluation, II, YO-3A Airplane	Aug 1970	CPT G. Condon LTC I. Rundgren CW4 W. Connor	874 733
69-16	OH-58A	Height Velocity Test OH-58A Helicopter	Jun 1971	J. Watts CPT G. Condon SP5 J. Pincavage	884 973

# CONNOR, William J. (CW4)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
66-06 aka	AH-1G	Engineering Flight Test of the AH-1G Helicopter Equipped with the XM-28 Chin	Apr 1968	SP5 P. Passinisi CW4 W. Connor	838 004
68-03		Turret with One 7.62MM Automatic Gun (M-134) and One 40MM Grenade Launcher (XM-129) Hybrid, Phase B, Part 5, USATECOM Project No. 4-6-0500-01			
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter Hueycobra Phase B, Part 6, USATECOM No. 4-6-0500-01	Nov 1969	R. Finnestead CW4 W. Connor	862 700
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 2 Performance, USATECOM Project No. 4-6-0500-01	Apr 1970	R. Finnestead E. Laing CW4 W. Connor M. Buss	874 210
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D Part 2 Performance Addendum, USATECOM Project No 4-6-0500-01	Mar 1971	R. Finnestead M. Buss CW4 W. Connor	882 220
68-51 LR	RU-8D	Letter Report Airworthiness Qualification Test RU-8D Airplane (Winebottle Configuration)	Jul 1969	CW4 W. Connor	857 693
68-51	RU-8D	Airworthiness and Flight Qualification Tests RU-8D Airplane Winebottle Configuration, Phase II	Oct 1970	LTC J. Wing S. Dorris LTC D. Boyle CW4 W. Connor	876 954
69-11	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Maneuvering Limitations	Mar 1971	R. Lewis E. Bailes R. McClellan CPT J. Claxton M. Buss CW4 W. Connor LTC J. Johnston	882 771
69-13	AH-1G	Height-Velocity Test AH-1G Helicopter	Feb 1971	CPT G. Condon E. Bailes CW4 W. Connor	881 633
69-14	YO-3A	Army Preliminary Evaluation, II, YO-3A Airplane	Aug 1970	CPT G. Condon LTC I. Rundgren CW4 W. Connor	874 733
69-21 LR	UH-1M	Letter Report Airworthiness Evaluation of the UH-1M with Infant Subsystem Installed	Feb 1970	CW4 W. Connor	
CORRI	EIA, James	R. (MAJ)			
85-08	AH-64A	Engine/Airframe Response Evaluation of the AH-64A Helicopter	Jun 1984	CW4 J. Adkins G. Bender MAJ J. Correia	
85-18	AH-64A	Engine/Airframe Response of the AH-64A Helicopter	Nov 1985	MAJ J. Correia CW4 J. Adkins G. Bender	A177 973

### COUMATOS, Michael J. (LCDR)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
74-06-1	YUH-60A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Helicopter	Nov 1976	J. Nagata G. Skinner S. Kolwey R. Buckanin MAJ C. Mittag LCdr M. Coumatos CW3 J. Meiss	B059738L
CRIPPS	S, David B.	(CPT)			
84-14	UH-1H	Preliminary Airworthiness Evaluation of the UH-1H Hind-D Surrogate	Jan 1985	CPT D. Cripps D. MacPherson MAJ W. Grogan CW4 J. Adkins CPT M. White	A179 498
84-28	UH-60A	Flight Evaluation of the UH-60A Helicopter with the Pitch Bias Actuator Centered and Electrically Disconnected	Sep 1986	CPT D. Cripps CW4 R. Murrell MAJ R. Lockwood CW4 R. Williams M. Herbst G. Skinner	A183954
87-07	EH-60A Quick Fix)	Airworthiness and Flight Characteristics Evaluation of the EH-60A (Quick Fix) Helicopter	Oct 1988	CPT D. Cripps LTC D. Underwood CPT D. Downey G. Yamakawa C. Crowell CW4 J. Lyle	
87-09-4 LOE	EH-60A	Letter of Effort, EH-60A Helicopter Jammer Antenna ground Plane Test Phase II	Mar 1989	CPT D Cripps	
87-17	AH-64A	Engineering Evaluation of Aeronautical Design Standard (ADS)-33C, Handling Qualities Requirements for Military Rotorcraft, Utilizing an AH-64A Apache Helicopter, TECOM Proj. No. 4-CO-230-000-004	Nov 1991	W. Abbott C. Butler CW4 M. Metzger CPT D. Cripps MAJ T. Walsh CW4 C. Nixon MAJ E. Helms	B165 188
87-23	EH-60A	Report, EH-60A Stabilator Evaluation, Adjunct to AEFA Project 87-23	Apr 1988	CPT D. Cripps	
CROU	CH, Willian	n R. (LTC)			
67-13	Model 206A	Light Observation Helicopter (LOH) Model 206A, Armed (XM-27E1) and Unarmed, Performance and Stability and Control	Dec 1967	LTC E. Preisendorfer LTC W. Crouch F. Dominick	951 595

# CROWELL, Quinn C. (Mr.)

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-07	EH-60A Quick Fix)	Airworthiness and Flight Characteristics Evaluation of the EH-60A (Quick Fix) Helicopter	Oct 1988	CPT D. Cripps LTC D. Underwood CPT D. Downey G. Yamakawa C. Crowell CW4 J. Lyle	
87-13	OV/RV-1D	Verification of the Production Safe Flight Instrument Corporation OV/RV-1D Stall Warning System	Nov 1988	CW4 J. Miess C. Crowell CW4 P. Sullivan	A207 392
87-26 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the T700-GE-701 Digital Electronic Control on the AH-64A	Jan 1989	MAJ J. Lawrence C. Crowell	
87-26 Rev 1, LR	AH-64A	Revision1, Report, Preliminary Airworthiness Evaluation of the T700-GE-701 Digital Electronic Control on the AH-64A	Mar 1989	MAJ J. Lawrence C. Crowell	
87-32-1 LR	UH-60A	Report, Vibration Evaluation, Twelfth Year Production UH-60A Black Hawk Helicopter With and Without Sponson Roll Vibration Absorbers Installed	Jun 1989	G. Skinner C. Crowell MAJ T. Walsh FLT LT Tailby	
90-15-1/ 90-15/ 88-20	AH-1F	AH-1F Helicopter/Mark 66 2.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell M. Ohrenberg D. Skrinjorich R. Woratschek	
D'AMO	RE, Dennis	s W. (1LT)			
70-12 LR	CH-47C	Ch-47C 50,000-Pound Gross Weight Evaluation CH-47C	Mar 1971	MAJ A. Todd 1LT D'Amore LTC H. Chambers	
DARLI	NG, Alan L	. (MAJ)			
66-14	U-21A	Engineering Flight Test U-21A Airplane Phase B and Limited Phase D	Oct 1969	MAJ A. Darling MAJ W. Welter	951 584
65-27	S-61	Engineering Flight Evaluation of Armed S-61 Helicopter (No final published copy)	Mar 1966	D. Macpherson J. Watts MAJ A. Darling MAJ E. Sampson	

### DAVIS, Wayne B. (MAJ)

Project	Aircraft				Ad
Number	Туре	Report Title	Date	Author(S)	Number
68-02	CH-47B	CH-47B Height Velocity Evaluation	Feb 1970	CPT A. Hoffman MAJ W. Davis J. Shapley	866 347
68-22	UH-1C CH-47C	Rotary Wing Vehicle External Stores Jettison Envelope Pilot Established Requirements	Aug 1970	CPT A. Hoffman MAJ W. Davis	713 872
68-47	YO-3A	Army Preliminary Evaluation I YO-3A Airplane	Aug 1970	CPT G. Condon LTC I. Rundgren MAJ W. Davis	876 022
DEEL,	Arlin (NMI	) (MAJ, LTC)			
70-09	YO-3A	Army Preliminary Evaluation III YO-3A Airplane	Sep 1970	LTC I. Rundgren MAJ A. Deel	876 095
71-34	OH-6C	Army Preliminary Evaluation, Prototype Hughes, Model 369C (OH-6C) Helicopter	Feb 1972	G. Skinner R. McClellan LTC A. Deel	901 268
72-12	Model 347	Engineering Flight Test Boeing – Vertol Model 347 Advanced Technology Helicopter Phase II	Oct 1972	A. Steinmetz SP4 C. Bowers LTC A. Deel	909 933
DEPRO	SPERO, F	rank J. (USN)			
74-06-2	YUH-61A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Boeing - Vertol, YUH-61A Helicopter	Nov 1976	A. Winn MAJ J. Jenks F. Deprospero CPT E. Taveres CPT J. O'Connor LCdr J. Ludwig MAJ W. Horton	B035081L
DIEKM	IANN, Vern	on L. (Mr.)			
69-09	ОН-6А	5.56/7.62MM Weapons Comparative Evaluation OH-6A Helicopter	Jun 1971	LTC J. Wing V. Diekmann MAJ R. Holasek	884 980
70-19 LR		Letter Report, Advanced Instrumentation and Data Analysis System Demonstration	Mar 1972	V. Diekmann	
71-01	CH-54B	Instrument – Flight – Rules Capability Evaluation CH – 54B (TARHE) Helicopter	Dec 1972	E. Bailes V. Diekmann J. Watts MAJ J. Henderson	908 658
71-05 LR	OH-6A	Letter Report, Evaluation of Stability and Control Test Methods	Jan 1974	V. Diekmann LTC R. Waddell	
71-46	OH-58A LR	OH-58 Autorotational Evaluation	Feb 1972	J. Watts V. Diekmann	035 727

### DIEKMANN, Vernon L. (Mr.) (continued)

Project	Aircraft				Ad
Number	Туре	Report Title	Date	Author(S)	Number
72-40	CH-54B	Limited Performance Tests CH-54B (TARHE) Helicopter	Feb 1973	J. Johnson V. Diekmann SP4 J. Johnson MAJ R. Merrill CW4 J. Reid	910 263
75-08	C-12A	Airworthiness and Flight Characteristics Evaluation C-12A Aircraft	Oct 1976	V. Diekmann R. Smith J. Watts MAJ J. Hannon CPT W. Norton	A040 239
74-07-1	YAH-63	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Bell YAH-63 Helicopter	Dec 1976	G. Bender V. Diekmann CPT M. Mathews R. Smith MAJ C. Thomas R. Woratschek MAJ J. Arick CPT J. Arnold	A109 531
76-03	C-12A	Landing Gear Capability Tests	<b>M</b> ar 1977	V. Diekmann J. Watts	A046 554
77-09	UH-1H	Preliminary Airworthiness Evaluation, UH-1H Helicopter Equipped with Multiple Target Electronic Warfare System (MULTEWS)	May 1978	V. Diekmann MAJ M. Mathews MAJ S. Spring MAJ J. Hagen CW4 J. Tulloch	A078 476
77–36	YAH-64	Engineering Design Test 1, Hughes YAH-64 Advanced Attack Helicopter	Sep 1978	MAJ R. Tarr V. Diekmann MAJ R. Steward R. Woratschek	A064 359
77-38	AH-1S	Production Validation Test — Government Kaman K747 Improved Main Rotor Blade	Oct 1979	V. Diekmann MAJ G. Mullen CW4 J. Tulloch T. Benson CPT F. Bowers R. Woratschek	097 689
78-23	YAH-64	Engineer Design Test 2 Hughes YAH-64 Advanced Attack Helicopter	Jun 1979	V. Diekmann T. Benson R. Woratschek S. Snakenberg MAJ R. Tarr MAJ P. Moe CW3 R. Williams	A098 923
78-74	AH-1 LR	AH-1 Round and Flat Plate Heating Evaluation	Aug 1978	CPT F. Bowers V. Diekmann	
79-01 LR	AH-1S	Letter Report, Preliminary Airworthiness Evaluation of AH-1S with Fixed Wings Removed	Oct 1979	V. Diekmann LTC G. Mullen	
79-19	UH-60A	Artificial and Natural Icing Tests Production UH-60A Helicopter	Jun 1980	CPT M. Hanks MAJ L. Higgins V. Diekmann	A090 527 A096 239

#### DIEKMANN, Vernon L. (Mr.) (continued)

Project	Aircraft				Ad
Number	Туре	Report Title	Date	Author(S)	Number
80-03	YAH-64	Engineering Development Test 4, YAH-64 Advanced Attack Helicopter	Jan 1980	G. Bender MAJ B. Picasso MAJ L. Higgins V. Diekmann J. Ottomeyer	A098 922
80-14	UH-60A	Limited Artificial and Natural Icing Tests Production UH-60A Helicopter (Re-Evaluation)	Aug 1981	MAJ M. Hanks V. Diekmannn MAJ J. Benson	A112 582
82-18	LONG-EZ	Preliminary Airworthiness of the Rutan Aircraft Factory (RAF) Inc., LONG-EZ Airplane	Jun 1983	MAJ D. Underwood LTC R. Ward M. Graham V. Diekmann	A140 765
83-18 LR	LONG-EZ	Report, Preliminary Airworthiness Evaluation of Rutan Aircraft Factory Inc., LONG-EZ Airplane (S/N 1241)	Dec 1983	MAJ D. Underwood V. Diekmann	
DOMIN	IICK, Floyd	l L. (Mr.)			
64-44	YOH-6A	Continued Flight Test of the YOH-6A Helicopter, USATECOM Project Number 4-3-0250-78	<b>M</b> ay 1967	F. Dominick J. Watts	A951 581
6604	UH-1H	Engineering Flight Test of the UH-1H Helicopter, Phase D Product Improvement Test, Interim Report USATECOM Project No. 4-5-0150-04	Aug 1967	F. Dominick L. Thomas CWO E. Nelson	
66-04	YUH-1H	Engineering Flight Test of the YUH-1H Phase D. Limited	Nov 1970	F. Dominick CWO E. Nelson	879 656
67-08	UH-1H	Sling-Load Performance Capability of the UH-1H Helicopter, Analytical Study	Dec 1970	F. Dominick	878 570
67-13	Model 206A	Light Observation Helicopter (LOH) Model 206A, Armed (XM-27E1) and Unarmed, Performance and Stability and Control	Dec 1967	LTC E. Preisendorfer LTC W. Crouch F. Dominick	951 595
70-02 aka 71-17	AH-56A	Army Preliminary Evaluation I and Research and Development Acceptance Test I, AH-56A Cheyenne Compound Helicopter	Mar 1972	F. Dominick G. Bender LTC G. Hall R. McClellan MAJ P. Stringer M. Buss	905 910
71-30	UH-1C	Flight Evaluation, Pacer Systems Inc. LORAS II Airspeed System, Low-Airspeed Sensor, Final Report III	Mar 1974	B. Boirun F. Dominick J. Kishi MAJ J. Smith MAJ R. Merrill	780 018
71-30	NUH-1C	Flight Evaluation, J—Tec Airspeed System Low—Airspeed Sensor, Final Report IV	Apr 1974	F. Dominick B. Boirun J. Kishi R. Jefferis	780 019
71-30-6	NUH-1M	Flight Evaluation, Elliott Dual—Axis Low Airspeed System, LASSIE II, Low Airspeed Sensor, Final Report VI	Sep 1975	F. Dominick K. Ferrell CPT J. O'Connor	A019 360

#### DOMINICK, Floyd L. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
73-01	NUH-1M	Helicopter Lift Margin System and Low-Speed Performance Evaluation NUH-1M Helicopter	Aug 1977	F. Dominick D. Belte R. Jefferis CPT J. O'Connor A. Krynytzky LTC W. Griffith	
74-33	YAH-1R	Army Preliminary Evaluation YAH-1R Improved Cobra Agility and Maneuverability Helicopter	May 1975	F. Dominick R. Smith MAJ R. Stewart	A018 420
74-33	YAH-1R	Army Preliminary Evaluation, YAH-1R Improved Cobra Agility and Maneuverability Helicopter Addendum	Aug 1975	F. Dominick R. Smith MAJ R. Stewart	A024 850
75-22 LOE	NUH-1M	Letter of Effort, Engine Characteristics Test	Jun 1977	F. Dominick	
76-07	YAH-1R	Army Preliminary Evaluation, Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Jun 1977	J. Watts F. Dominick MAJ J. Guin	A072 830
79-86	UH-1H	Ice Phobics Blade Tracking and Comparison of Vibration Analysis Techniques	May 1981	W. Abbott F. Dominick S. Arthur	A108 121
81-01-3	UH-1H	Fuel Conservation Evaluation of USA Helicopter, Part 3, UH-1H Flight Testing	Aug 1982	CPT F. Stellar MAJ D. Underwood F. Dominick	
81-01-6		Fuel Conservation Evaluation of US Army Part 6, Helicopters, Performance Calculator Evaluation	Jul 1986	F. Dominick MAJ R. Lockwood	
86-23-1 Adnm to 86-23	UH-60A	UH-60A Flight Simulator Re-Evaluation (Addendum to 86-23)	Apr 1990	MAJ D. Downey CPT M. Myers F. Dominick	
87-02	AH-1F	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the AH-1F Helicopter	Nov 1989	MAJ J. Lawrence MAJ A. Omlie F. Dominick	B146 148
87-16 LR	EH-60 DELTA	Report, Preliminary Airworthiness Evaluation of the EH-60A DELTA	Oct 1987	F. Dominick CW4 J. Webre CPT D. Downey	
90-11 LR		Report, Preliminary Form, Fit, and Function (F3) Test of a Prototype Garrett GTCP36-150[BH] Auxiliary Power Unit (APU)	Nov 1990	F. Dominick	
90-21	MH-60K	Preliminary Airworthiness Evaluation Prototype MH-60K Helicopter (Handling Qualities) TECOM Proj. No. 4-CO-230-000-020	Aug 1991	MAJ M. Myers MAJ F. Mills F. Dominick G. Skinner MAJ R. Mair	
4-EE-AVR/ 002-019 LR	AH-1F	Report, Preliminary Airworthiness Evaluation of the AH-1F Helicopter Equipped with the AN/AVR-2 Laser Detecting Set	Jan 1991	MAJ E. Helms F. Dominick	
91-92	AH-1F LR	Report, Preliminary Airworthiness Evaluation (Phase 2) of the AH-1F Helicopter Equipped with the AN/AVR-2 Laser Detecting Set, TECOM Proj. No. 4-EE-AVR-002-02	Jul 1992 3	F. Dominick MAJ E. Helms	

#### DOMINICK, Floyd L. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
92-10	AH-1F LR	Interim Report, AH-1F Helicopter Performance and Tail Rotor Authority Evaluation, TECOM Proj. No. 4-AI-100-01F-001	Jul 1993	F. Dominick MAJ M. Yarborough	
92-10	AH-1F	AH-1F Helicopter Performance and Tail Rotor Authority Evaluation TECOM Proj. No. 4-AI-100-01F-001	May 1994	F. Dominick MAJ M. Yarborough MAJ A. Peterson W. Gould C. Gardner	
DONAL	DSON, Ne	al J. (Mr.)			
68-31	AH-1G	Engineering Flight Test AH-1G (Hueycobra) Helicopter Equipped with the XM35 Armament Subsystem (20MM Automatic Gun)	Nov 1969	N. Donaldson MAJ. G. Hall	865 018
68-53	OH-58A	Climatic Laboratory Test OH-58A Helicopter Equipped with XM27E1 Machine Gun Armament System	Jul 1970	SP4 D. Tyson SP4 J. Pincavage N. Donaldson CW3 J. Thomson	875 578
DORRI	S, Kathleer	n M. (Mrs.)			
64-31	OH-6A	Final Report of Climatic Hangar Test of the OH-6A Light Observation Helicopter USATECOM Project No 4-3-0250-72/80	Jul 1965	S. Kennedy C. Martin K. Dorris	813 581
74-32	Model 214A	Climatic Laboratory Evaluation, Iranian Model 214A Helicopter	Aug 1976	MAJ R. Ward CW4 J. Coleman D. Belte K. Dorris	B030107L
DORRI	S, Stephen	G. (Mr.)			
68-09 LR	AH-1G	Letter Report Engineering Flight Test of the AH-1G Helicopter Equipped with XM-20 Armament Subsystem Automatic 20MM Cannon	Mar 1968	MAJ G. Hall S. Dorris	830 120
68-51	RU-8D	Airworthiness and Flight Qualification Tests RU-8D Airplane Winebottle Configuration, Phase II	Oct 1970	LTC J. Wing S. Dorris LTC D. Boyle CW4 W. Connor	876 954
DOTEN	N, Frederick	S. (MAJ)			
77-19	RU-21H	Preliminary Airworthiness Evaluation, RU-21H Guard Rail V Aircraft	<b>M</b> ar 1978	J. Niemann R. Smith CPT W. Norton MAJ F. Doten	A068 347
77-30	UH-1H	Artificial Icing Test Ice Phobic Coatings on UH-1H Rotor Blades	Jun 1978	CW4 J. Tulloch R. Smith MAJ F. Doten CW4 J. Bishop	A059 875

# DOTEN, Frederick S. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
78-10	AH-1G	AH-1G Helicopter, 19-Round Lightweight Airborne Launcher Jettison Envelope Determination	Mar 1979	G. Skinner MAJ F. Doten	A069 828
78-17-2	JAH-1S	Airworthiness Demonstration, JAH-1S PNVS Surrogate Trainer (Northrop) COMP SENS	Aug 1979	MAJ F. Doten CPT F. Bowers	
DOWN	EY, David A	. (CPT, MAJ)			
85-15		Rotor System Evaluation, Phase I	Mar 1988	CPT D. Downey R. Buckanin W. Gould MAJ P. Losier MAJ R. Lockwood CW4 J. Webre COL J. Hagen MAJ R. Cason C. Young	A198 794
86-23-1 Adnm to 86-23	UH-60A	UH-60A Flight Simulator Re—Evaluation Addendum to 86-23	Apr 1990	MAJ D. Downey CPT M. Myers F. Dominick	
87-07	EH-60A (Quick Fix)	Airworthiness and Flight Characteristics Evaluation of the EH-60A (Quick Fix) Helicopter	Oct 1988	CPT D. Cripps LTC D. Underwood CPT D. Downey G. Yamakawa C. Crowell CW4 J. Lyle	
87-19	UH-60A	Artificial and Natural Icing Tests of the UH-60A Helicopter Configured with the XM-139 Multiple Mine Dispensing System (VOLCANO)	Mar 1988	CPT D. Downey CW4 R. Murrell C. Young	
88-06-1	EH-60A	Natural Icing Re-Evaluation of the EH-60A Quick Fix Helicopter	May 1989	CPT D. Downey Flt Lt. A. Tailby	A214 728
89-11	UH-60L	Limited Airworthiness and Flight Characteristics Evaluation of the UH-60L Helicopter	Jul 1989	R. Woratschek MAJ P. Losier J. Nagata MAJ D. Downey	B 146 186
89-12	UH-60L	High Altitude Flight Evaluation of the Modified UH-60L Helicopter	Nov 1989	R. Woratschek D. Belte MAJ P. Losier MAJ D. Downey	
89-20 LOE	EH-60A	EH-60A M-130 General Purpose Dispensers Test	Sep 89	MAJ D. Downey CPT J. Sandman	
89-22 MER	UH-60	Memorandum of Effort Report, UH-60 Training Simulator Fidelity Improvement Program	Jan 1990	MAJ D. Downey CPT M. Myers	
87-07	EH-60A (Quick Fix)	Airworthiness and Flight Characteristics Evaluation of the EH-60A (Quick Fix) Helicopter	Oct 1988	CPT D. Cripps LTC D. Underwood CPT D. Downey G. Yamakawa C. Crowell CW4 J. Lyle	

### DOWNEY, David A. (CPT, MAJ) (continue)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-10 LR		Report, Technology Flight Evaluation of the NOTAR Anti-Torque System	Jun 1987	CPT D. Downey COL A. Todd C. Cassil	
87-16 LR	EH-60 DELTA	Report, Preliminary Airworthiness Evaluation of the EH-60 DELTA	Oct 1987	CPT D. Downey CW4 J. Webre F. Dominick	
87-19	UH-60A	Artificial and Natural Icing Tests of the UH-60A Helicopter Configured with the XM-139 Multiple Mine Dispensing System (VOLCANO)	Mar 1988	CPT D. Downey CW4 R. Murrell C. Young	
88-06-1	EH-60A	Natural Icing Re-Evaluation of the EH-60A Quick Fix Helicopter	May 1989	CPT D. Downey Flt Lt. A. Tailby	A214 728
89-20 LOE	EH-60A	EH-60A M-130 General Purpose Dispensers Test	Sep 1989	MAJ D. Downey CPT J. Sandman	
89-22 MER	UH-60	Memorandum of Effort Report, UH-60 Training Simulator Fidelity Improvement Program	Jan 1990	MAJ D. Downey CPT M. Myers	
89-95 MOE	UH-60	Memorandum of Effort, Support to NASA Ames Research Center, Simulation Validation of the Vertical Motion Simulator/UH-60	Mar 1990	MAJ D. Downey CPT M. Myers	
DOWN	S, Gary T. (	(MAJ, LTC)			
81-01-1 LR	UH-1H	Fuel Conservation Evaluation of US Army Helicopters, Part I, Flight Operation Improvement Analysis	Jan 1982	MAJ G. Downs	
81-22	AH-1S	Preliminary Airworthiness Evaluation of Kaman K747 Tip Weight Retention System	Apr 1982	CPT W. Clay MAJ G. Downs	
80-17-2	YAH-64	Airworthiness & Flight Characteristics Test Part 2, YAH-64 Advanced Attack Helicopter	Feb 1982	MAJ B. Picasso R. Buckanin J. Ottomeyer MAJ G. Downs	A125 270
80-17-3	YAH-64	Airworthiness and Flight Characteristics (A&FC) Test of YAH-64 Advanced Attack Helicopter, Prototype Qualification Test	Oct 1982	MAJ B. Picasso R. Buckanin M. Herbst MAJ G. Downs	
82-13	EH-1X/ EH-1H	Airworthiness and Flight Characteristics of the EH-1X/EH-1H Helicopter Configuration	Jan 1984	CW4 J. Adkins J. Nagata CPT J. Kimberly J. Linehan CPT R. Savage LTC G. Downs	A144 881
83-02 TWR	UH-60A	Test Witness Report, UH-60A ESSS External Stores Separation Flight Test	Apr 1983	MAJ G. Downs	
83-16	Rally Ultralight	Preliminary Airworthiness Evaluation of ROTEC Engineering Inc., Rally 3 and Rally Sport Ultralight Aircraft	Aug 1983	J. Johnson MAJ G. Downs	

# DOWNS, Gary T. (MAJ, LTC) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
84-11	AH-1S	Preliminary Airworthiness Evaluation of the AH-1S L (Modernized Cobra) with the Hellfire, TOW, and Stinger Missiles Installed	Oct 1984	MAJ R. MacMullin MAJ J. Lawrence LTC G. Downs MAJ L. Todd MAJ E. Tavares CPT W. Carmona	A160 862
84-12 LR	TH-1S PNVS	Report, Preliminary Airworthiness Evaluation of the TH-1S/PNVS Surrogate Trainer	Jul 1984	J. Nagata LTC G. Downs MAJ J. Voss	
DUGAN	l, Daniel C.	(MAJ)			
64-28	UH-1B	Engineering Flight Test of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase D, USATECOM Project No. 4-4-0105-03	Dec 1966	L. Schroers J. Melton J. Watts J. Shapley MAJ A. Darling MAJ D. Dugan MAJ E. Sampson W. Anderson	811 782
66-26 LR	YCH-47B	Engineering Flight Test of the YCH-47B, Army Preliminary Evaluation I & II, USATECOM Project No. 4-6-0200-02	Jun 1967	MAJ N. Mattmuller G. Yamakawa MAJ D. Dugan MAJ H. Chambers	
66-26	YCH-47B	Engineering Flight Test of the YCH-47B Helicopter Army Preliminary Evaluation I, II, & III, USATECOM Project No 4-6-0200-02	Jan 1969	G. Yamakawa MAJ N. Mattmuller MAJ D. Dugan MAJ H. Chambers	848 849
67-09	UH-1C	Engineering Flight Test of the UH-1C Helicopter Equipped with the XM-30 Weapon System, Army Preliminary Evaluation	Nov 1967	K. Ferrell MAJ D. Dugan MAJ R. Holasek	827 184
EMERS	SON, Kevin	(Flt Lt, RAF)			
92-05	UH-1H	Limited A&FC Evaluation of the UH-1H Helicopter with Erosion Tape Protection on the Metal and Composite Main Rotor Blades TECOM Proj. No. 4-AI-170-01H-036	Oct 1993	G. Skinner D. Belte CW4 A. Wilson MAJ M. Yarborough FLT LT RAF, A. Strachan C. Cassil FLT LT RAF, K. Emerson MAJ M. Myers	
92-81	LR	Report, Support Provided by AQTD for Long Jump 92 TECOM Proj. No. 4-CO-160-000-139	Sep 1992	FLT LT RAF, K. Emerson	

### FERRELL, Kenneth R. (Mr.)

62-35 LR	XV-5A	Letter Report, Preliminary Pilot Qualitative Evaluation of the XV-5A Research Aircraft	Oct 1965	R. Finnestead K. Ferrell	
62-72	XV-5A Pt 1	Engineering Flight Research Evaluation of the XV-5A Lift-Fan Aircraft, Pt 1, Stability and Control	Aug 1966	R. Finnestead K. Ferrell MAJ W. Welter W. Anderson	800 973
62-72	XV-5A Pt 2	Engineering Flight Research Evaluation of the XV-5A Lift-Fan Aircraft, Pt II, Performance	Aug 1967	K. Ferrell MAJ W. Welter	821 123
66-17 LR	CH-47A	Letter Report of USA Preliminary Engineering Evaluation (Product Improvement Test (PIT)) Limited, Phase B), of the Proposed Flight CH-47A, 36,000- pound Envelope, USATECOM Proj. No. 4-3-0200-32	Sep 1966	K. Ferrell MAJ N. Mattmuller J. Shapley	
67-09	UH-1C	Engineering Flight Test of the UH-1C Helicopter Equipped with the XM-30 Weapon System, Army Preliminary Evaluation	Nov 1967	K. Ferrell MAJ D. Dugan MAJ R. Holasek	827 184
68-04	UH-1B	Special Study of Autorotational Procedures	Apr 1968	J. Shapley K. Ferrell	676 820
68-12	UH-1C	Wind Tunnel and Flight Evaluation Rosemount Shielded Pitot-Static Tube Model	Apr 1969	K. Ferrell J. Shapley J. Mishlof	708 859
68-25	UH-1C	A Flight Research Investigation of Autorotational Performance and Height-Velocity Testing of a Single Main Rotor Single Engine Helicopter	Mar 1976	K. Ferrell A. Frederickson R. Kyker J. Shapley	A071 153
68-55	AH-1G	Flight Evaluation, Compliance Test Techniques for Army Hot Day Hover Criteria	Apr 1974	K. Ferrell A. Frederickson J. Kishi J. Watts	109 440
70-32 LR	U-8	Letter Report, U-8 Aircraft Procedures Evaluation	Dec 1970	K. Ferrell	
71-30	UH-1C OH-58A F-51D	Flight Evaluation, Aeroflex True Airspeed Vector System Low Airspeed System, Final Report II	Mar 1973	K. Ferrell A. Winn J. Kishi B. Jefferis	764 240
71-30-6	NUH-1M	Flight Evaluation, Elliott Dual-Axis Low Airspeed System, LASSIE II, Low Airspeed Sensor, Final Report VI	Sep 1975	F. Dominick K. Ferrell CPT J. O'Connor	A019 360
72-16 LR	AH-1G	AH-1G Vertical Climb Height-Velocity Diagram	Sep 1972	K. Ferrell A. Frederickson J. Kishi	
73-41		Instrumentation Specification for Climatic Laboratory Tests	Aug 1973	K. Ferrell T. Lynch	771 053
74-87		Flight Evaluation of Non-dimensional Static Longitudinal Stability Test Methods	Jul 1979	B. Boirun K. Ferrell MAJ J. Jenks	A082 831
75-19-1	AH-1G	Low Airspeed Sensor Location Tests AH-1G Helicopter	Feb 1977	K. Ferrell B. Boirun CPT G. Hill	A052 467

#### FERRELL, Kenneth R. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
81-90		US Army Aviation Engineering Flight Activity (USAAEFA) Report Bibliography	Jun 1982	K. Ferrell A129 859 I. Tucker	)
81-90-1		US Army Aviation Engineering Flight Activity (USAAEFA) Report Bibliography Update 1981 - 1982	Mar 1984	K. Ferrell I. Tucker	
81-90-1A		US Army Aviation Engineering Flight Activity (USAAEFA)) Author Report Bibliography	Jun 1982	K. Ferrell I. Tucker	
84-30		Letter of Effort, Evaluation of the MCT ROTORTUNER	Jul 1986	K. Ferrell	
84-90		US Army Aviation Engineering Flight Activity (USAAEFA) Report Bibliography, 1983 - 1984	Jan 1985	K. Ferrell I. Tucker M.A. Lake	
FINNE	STEAD, Ro	ger L. (Mr.)			
62-04	H-37B H-23D	Evaluation of the SWE-1165 Blade Tracker H-21B	May 1962	R. Finnestead	884 873
62-35 LR	XV-5A	Letter Report, Preliminary Pilot Qualitative Evaluation of the XV-5A Research Aircraft	Oct 1965	R. Finnestead K. Ferrell	
62-72	XV-5A Pt 1	Engineering Flight Research Evaluation of the XV-5A Lift-Fan Aircraft, Pt 1, Stability and Control	Aug 1966	R. Finnestead K. Ferrell MAJ W. Welter W. Anderson	800 973
63-01	OH-13H	OH-13H Gross Weight Increase/XM-1 Armament Kit Performance Test	Jun 1963	R. Finnestead CWO E. Nelson	951 596
63-04 aka 63-73	CV-2B	Take-Off and Landing Capabilities of the Caribou CV-2B Aircraft on Unprepared Surfaces, USATECOM Project No. 4-4-1142-01	Sep 1963	J. Kidwell J. Blaha R. Finnestead CPT M. Antoniou	440 406
63-23	OH-4A Pt 1	Report of the Engineering Flight Test Stability and Control Phase of the OH-4A Helicopter, Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem USATECOM Project No. 4-3-0250-11/12/13	Aug 1964	R. Finnestead MAJ J. Foster	909 271
63-74	CV-2B	Final Report Performance Tests of the CV-2B Airplane USATECOM Project No. 4-4-114-01	Jun 1965	R. Finnestead CPT M. Antoniou	467 490
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter Hueycobra Phase B, Part 6, USATECOM No. 4-6-0500-01	Nov 1969	R. Finnestead CW4 W. Connor	862 700
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 1, Handling Qualities, USATECOM Project No 4-6-0500-01	Dec 1970	R. Finnestead R. Pelikan MAJ D. Wray M. Buss	880 558
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 2 Performance, USATECOM Project No. 4-6-0500-01	Apr 1970	R. Finnestead E. Laing CW4 W. Connor M. Buss	874 210

### FINNESTEAD, Roger L. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D Part 2 Performance Addendum, USATECOM Project No 4-6-0500-01	Mar 1971	R. Finnestead M. Buss CW4 W. Connor	882 220
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter, Phase D, Part 3 Vibration Characteristics, USATECOM Project No. 4-6-0500-01	Sep 1970	R. Finnestead E. Bailes MAJ D. Wray M. Buss	878 122
67-07 LR	UH-1C	Analytical Study of Range Performance of the UH-1C Helicopter Equipped with Lycoming T53-L-13 Engine	May 1968	R. Finnestead	839 031
70-29	UH-1M	Vibration and Elevator Loads Survey Tests of the UH-1M Helicopter with the Forward-Looking Infrared (FLIR) System Installed	Jun 1971	R. Finnestead LTC D. Hendrickson	885 839
71-09 LR	UH-1M	Letter Report, Follow-On Vibration Survey of the UH-1M/FLIR	May 1971	R. Finnestead MAJ R. Holasek S. Streutker	
71-18 LR	UH-1H	Letter Report, UH-1H Tail Rotor Hover Performance	Oct 1971	R. Finnestead LTC W. Graham	
71-18	UH-1H	Tail Rotor Performance and Translational Flight Handling Qualities Tests UH-1H Helicopter	Jan 1972	R. Finnestead LTC W. Graham	901 787
FITCH,	John B. (L	TC)			
70-23	UH-1C	Investigation of Engine Rigging, Airspeed and Rotor RPM Effects on Steady State Autorotational Performance	Dec 1970	LTC J. Fitch J. Shapley	717 047
FLAIG,	Kenneth W	/. (Mr.)			
77-17-3 LR	UH-60A	Letter Report UH-60A Aft CG	Aug 1980	CPT M. Hanks MAJ B. Picasso J. Niemann K. Flaig	
FLETC	HER,				
94T-15 LR	OH-58D(I)	OH-58D(I) Kiowa Warrior Transient Rotor Speed Droop Characteristics Test TECOM Proj. No. 4-AI-130-58D-051	31 Jan 95	MAJ J. Williams CW3 J. Howard C. Young J. Fletcher	
FOLLO	WILL, R. (	Mr.)			
75-12-2	YUH-61A	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Boeing-Vertol, YUH-61A Ground Test Vehicle	Jul 1977	D. Belte R. Followill R. Seefeldt D. Wallis	B301052L

#### FORSYTH, Robert F. (MAJ, LTC)

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
66-28	YCH-47C	Engineering Flight Test of the YCH-47C Medium Transport Helicopter Army Preliminary Evaluation I, Interim Report	Mar 1968	MAJ R. Forsyth MAJ H. Chambers 1LT J. Jester SP4 F. Wilson	
66-28	YCH-47C	Engineering Flight Test of the YCH-47C, Medium Transport Helicopter Army Preliminary Evaluation I, USATECOM Project No. 1-5-0201-02	Mar 1968	CPT J. Jester SP4 F. Wilson LTC H. Chambers MAJ R. Forsyth	844 427
66-28	YCH-47C	Engineering Flight Test of the YCH-47C, Medium Transport Helicopter, Army Preliminary Evaluation Part II, USATECOM Project No. 4-6-0201-02	Feb 1969	CPT J. Jester 1LT T. Lane LTC H. Chambers MAJ R. Forsyth	855 630
66-28	YCH-47C	Army Preliminary Evaluation III and IV YCH-47C, Medium Transport Helicopter, USATECOM Project No. 4-6-0201-02	Oct 1970	CPT J. Jester LTC R. Forsyth	878 571
66-29	YCH-47C	Airworthiness and Flight Characteristics Test CH-47C (Chinook) Helicopter, Performance, USATECOM Project No. 4-6-0201-03	Sep 1971	LTC R. Forsyth J. Nagata LTC G. Marr MAJ J. Burden	892 400
67-04	CH-47	Engineering Flight Test of the CH-47 (Chinook) Helicopter Integral Weight and Balance Systems (ENSURE)	Mar 1968	A. Higgins 1LT S. Schwartz H. Catey MAJ R. Forsyth	832 821
67-23	OV-1B	Engineering Flight Test of an IR Suppression Kit Installation on the OV-1B Aircraft	Jul 1969	SP5 G. Higley MAJ R. Forsyth	857 774
68-24 LR	CH-47A	Qualitative Flight Evaluation of the Flight Engagement Tactical Cargo Hook (FETCH) on a CH-47A Helicopter	Nov 1968	1LT T. Lane MAJ R. Forsyth LTC T. Wright	844 426
FORRE	STER, Pat	rick G. (CPT, MAJ)			
83-25	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Helicopter Equipped with Production External Stores Support System TECOM Proj. No. 4-CO-230-000-003	Apr 1991	CPT J. Sandman MAJ T. Walsh D. Belte Sqn Ldr, RA, A. Tailby CPT M. Myers LTC M. Hanks C. Young CPT P. Forrester CPT M. Cantor	B158 529
92-16	UH-60Q LR	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the UH-60Q Helicopter, Proof of Principle, TECOM Proj. No. 4-AI-170-UTT-123	Mar 1993	LTC M. Hanks MAJ P. Forrester C. Cassil	

### FOSTER, John K. (MAJ, LTC)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
63-23	OH-4A Pt 1	Report of the Engineering Flight Test Stability and Control Phase of the OH-4A Helicopter, Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No 4-3-0250-11/12/13	Aug 1964	R. Finnestead MAJ J. Foster	909 271
63-81 aka 65-01	UH-1B	Engineering Flight Test of UH-1B Helicopter Equipped with XM-16 Armament Subsystem and XM-21Armament Subsystem, USATECOM Project No 4-4-1532-03 and 4-5-1535-04	Jun 1966	G. Yamakawa MAJ J. Foster	488 791
65-30	Model 209	Engineering Flight Evaluation of the Bell Model 209 Armed Helicopter, USATECOM Proj. No. 4-6-0300-01	May 1966	J. Kidwell MAJ J. Foster	811 482
FORTI	ER, NORBI	ERT H. (MAJ)			
95-05 LR	Bell Model 407	Letter Report, Flight Evaluation of a Bell Model 407 Helicopter Equipped with an Allison 250-C47 Engine and a Chandler Evan Full Authority Digital Electronic Control (FADEC) TECOM Proj. No. 4-AI-130-58D-058KF	Dec 95	J. Nagata MAJ N. Fortier	
FRANK	ENBERGE	CR, Charles F., Jr. (MAJ, LTC)			
77–33	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter Equipped with Garrett Infrared Radiation Suppressor System and AN/ALQ-144 Jammer	May 1978	G. Bender E. Bailes LTC C. Frankenberger MAJ S. Spring	A067 757
78–15	AH-1S LR	Preliminary Airworthiness Evaluation Production AH-1S Helicopter Equipped with AN/ALQ-136 (XE-2) Countermeasures System	Aug 1978	LTC C. Frankenberger T. Benson	
78-16 LR	AH-1S	Preliminary Airworthiness Evaluation Modified AH-1S Helicopter Equipped with AN/ALQ-136 Countermeasures System	Aug 1978	LTC C. Frankenberger T. Benson	
79-08	AH-1S	AH-1S Production Airworthiness and Flight Characteristics for Instrument Flight	Nov 1980	CW4 J. Tulloch D. Ottomeyer LTC C. Frankenberger MAJ B. Picasso	A100 946
79-09	AH-1S	Preliminary Airworthiness Evaluation AH-1S (Prod) Helicopter with a Substitute Straight Exhaust Pipe	Jun 1980	MAJ P. Morris LTC C. Frankenberger J. Niemann R. Woratschek	A092 614
79-10 LR	OV-1D	Airworthiness and Flight Characteristics Evaluation OV-1D with Angle-of-Attack/Stall Warning System	Oct 1979	MAJ G. Wilson LTC C. Frankenberger CPT F. Bowers	

#### FREDERICKSON, Alan C. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
68-25	UH-1C	A Flight Research Investigation of Autorotational Performance and Height – Velocity Testing of a Single Main Rotor Single Engine Helicopter	Mar 1976	K. Ferrell A. Frederickson R. Kyker J. Shapley	A071 153
68-55	AH-1G	Flight Evaluation, Compliance Test Techniques for Army Hot Day Hover Criteria	Apr 1974	K. Ferrell A. Frederickson J. Kishi J. Watts	109 440
72-16 LR	AH-1G	AH-1G Vertical Climb Height-Velocity Diagram	Sep 1972	K. Ferrell A. Frederickson J. Kishi	
FREE,	Leonard E.	(1LT)			
74-10 LR	AH-1G	Engineering Flight Test AH-1G Helicopter Heavyweight Autorotational Evaluation	May 1974	G. Yamakawa 1LT L. Free J. Watts MAJ L. Hepler	785 553
74-19	AH-1G	Height-Velocity Test AH-1G Helicopter at Heavy Gross Weight, Low Elevation	Jun 1974	1LT L. Free MAJ L. Hepler	A034 424
74-30	Model 214A	Airworthiness and Flight Characteristics Evaluation, Iranian Model 214A Helicopter	Jul 1975	LTC W. Horton G. Bender 1LT L. Free CPT J. O'Connor J. Nagata CPT R. Ward	B014228L
75-18	YAH-1Q	Army Preliminary Evaluation, YAH-1Q Helicopter with a Flat Plate Canopy	Aug 1975	1LT L. Free CPT J. Arnold	A020 111
GARDN	NER, Charl	es K.			
89-19-7	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Various Engine Controls, TECOM Proj. No. 4-AI-100-AAH-118	Mar 1992	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
89-19-9	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod V Engine Controls TECOM Proj. No. 4-AI-100-AAH-121	Mar 1991	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
89-19-10	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5R1 Digital Electronic Controls and Mod 0/Mod III Hydromechanical Units, TECOM Proj. No. 4-AI-100-AAH-121	Mar 1992	G. Yamakawa M. Graham CW4 M. Metzger C. Gardner	
89-19-11/ 12	AH-64A LR	Report, Preliminary Airworthiness Evaluation IX and X of the T700-GE-701C Equipped AH-64A with Mod 5R1 Digital Electronic Controls & Mod 5V1 Hydromechanical Units, TECOM Proj. No. 4-AI-100-AAH-124	Aug 1992	CW4 M. Metzger M. Graham C. Gardner CPT R. Reichelt	

#### GARDNER, Charles K. (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number			
89-19-13	AH-64	Preliminary Airworthiness Evaluation (PAE XI) of the AH-64 Helicopter Equipped with General Electric T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-131	Apr 1993	CW4 M. Metzger CW4 C. Nixon CPT R. Reichelt M. Graham C. Gardner				
89-19-14	AH-64A LR	Report, Preliminary Airworthiness Evaluation XII of the T700-GE-701C Equipped AH-64A with MOD 5A/F Digital Electronic Controls & Mod 5V1 Hydromechanical Unit, TECOM Proj. No. 4-AI-100-AAH-137	1992	CW4 M. Metzger CPT R. Reichelt M. Graham C. Gardner				
89-19-15	AH-64A LR	Report, Engineering Developmental Test of the AH-64A Helicopter Equipped with T700-GE-701C Engines, Mod 5A/F1 (Software version 6.16) Digital Electronic Controls, and Mod 5V1 Hydromechanical Units	Dec 1992	M. Graham C. Gardner CW4 M. Metzger LTC M. Hanks				
89-19-16	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5A/F-1 (Software Version 6.17) Engine Controls Unit, TECOM Proj. No. 4-AI-100-AAH-140	Feb 1993	M. Graham CW4 M. Metzger CPT R. Reichelt C. Gardner				
92-10	AH-1F	AH-1F Helicopter Performance and Tail Rotor Authority Evaluation TECOM Proj. No. 4-AI-100-01F-001	May 1994	F. Dominick MAJ M. Yarborough MAJ A. Peterson W. Gould C. Gardner				
92-07	AH-64D LONGBOW	Preliminary Airworthiness Evaluation of the AH-64D LONGBOW Apache Helicopter Unit, TECOM Proj. No. 4-AI-100-LBA-007	Apr 1994	C. Gardner MAJ R. Reichelt MAJ P. Garman				
GARMA	N, Patrick	J. (CPT)						
92-07	AH-64D LONGBOW	Preliminary Airworthiness Evaluation of the AH-64D LONGBOW Apache Helicopter Unit, TECOM Proj. No. 4-AI-100-LBA-007	Apr 1994	C. Gardner MAJ R. Reichelt MAJ P. Garman				
92-16-1	UH-60(Q1) LR	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the YUH-60(Q1) Helicopter TECOM Proj. No. 4-AI-170-UTT-125	Mar 1993	LTC M. Hanks MAJ P. Garman C. Cassil				
93-01	AH-64D MOE	Memorandum of Effort, Electromagnetic Environmental Effects Testing of the LONGBOW Apache Helicopter TECOM Proj. No. 4-AI-120-47D-047	Jan 1994	CPT P. Garman				
GILMORE, Edward A. (CW4)								
80-16 LR	OV-1D	Letter Report Limited Artificial Icing Tests of the OV-1D	Jul 1981	E. Gilmore CPT R. Robbins				
GIVEN	S, Joseph E	. (Mr.)						
75-12-1	YUH-60A	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Ground Test Vehicle	Jul 1977	MAJ R. Ward J. Givens E. Walby CW4 R. Seefeldt	B033049L			

### GLEASON, Michael A. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-04	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A External Fuel System	Dec 1988	M. Herbst M. Gleason MAJ P. Losier CW4 R. Murrell	
GOYLE	ER, William	H., Jr. (Mr.)			
62-06		Evaluation of the Helicopter Load and Hovering Computer	May 1962	W. Golyer A. Higgins	884 875
GOULI	O, Warren (	Mr.)			
85-15		Rotor System Evaluation, Phase I	Mar 1988	COL J. Hagen R. Buckanin W. Gould MAJ P. Losier MAJ R. Lockwood CW4 J. Webre MAJ R. Cason C. Young	A198 794
86-15	530FF	Airworthiness Evaluation of the McDonnell Douglas Helicopter Corporation (MDHC) 530FF Helicopter	May 1989	CW4 J. Webre CPT M. White CPT P. Stormer W. Abbott W. Gould	
89-16 LR	RU-21H	Report, Preliminary Airworthiness Evaluation (PAE) for the RU-21H Aircraft	Dec 1990	CW4 J. Miess MAJ T. Wallace W. Gould	
88-03	RC-12K	Preliminary Airworthiness Evaluation of the RC-12K	Aug 1989	CW4 J. Miess G. Yamakawa R. Robbins W. Gould	
89-19-01 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with T700-GE-701C Engines	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger W. Gould	
89-19-7	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Various Engine Controls TECOM Proj. No. 4-AI-100-AAH-118	Mar 1992	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
89-19-9	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod V Engine Controls TECOM Proj. No. 4-AI-100-AAH-121	Mar 1991	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
90-09 LR	BN-2T Islander	Report, Preliminary Airworthiness Evaluation (PAE) of the Pilatus Britten—Norman BN-2T Islander Aircraft Equipped with the Airborne Minefield Identification Detection and Reconnaissance System (AMIDARS) and Forward Looking Infrared (FLIR) Mission Payload System (FMPS) System	Aug 1990	R. Robbins W. Gould	

#### GOULD, Warren (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
90-14	A/MH-6N LR	Report, Preliminary Airworthiness Evaluation (PAE) of the A/MH-6N NOTAR Helicopter TECOM Proj. No. 4-CO-230-000-000-419	Jul 1993	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills	
90-14	A/MH-6N NOTAR	A/MH-6N NOTAR Helicopter Limited Airworthiness and Flight Characteristics (A&FC) Evaluation TECOM Proj. No. 4-CO-230-000-000-419 (Limited distribution, contact Director, AQTD, 75 N. Flightline Rd., STEAT-AQ, Edwards AFB, CA 93524-61	Jun 1993 00)	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills	
91-03 LR	RC-12K	Report, Airworthiness Evaluation of the Stall Warning System in the RC-12K Aircraft	Apr 1991	R. Robbins W. Gould	
91-06 LR	C-23B	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the C-23B Aircraft Equipped with Aircraft Survivability Equipment	Apr 1991	R. Robbins W. Gould	
91-07	RC-12N	Preliminary Airworthiness Evaluation of the Airplane TECOM Proj. No. 4-AI-050-R12-001	Dec 1992	CW3 J. Howard C. Butler R. Robbins W. Gould	B173 659L
92-02	MH-47E	Preliminary Airworthiness Evaluation of the MH-47E with the Production Compliant Software TECOM Proj. No. 4-AI-190-SOA-014	Nov 1994	MAJ M. Shubert FLT LT RAF A. Strachan W. Gould	B204505
92-10	AH-1F	AH-1F Helicopter Performance and Tail Rotor Authority Evaluation TECOM Proj. No. 4-AI-100-01F-001	May 1994	F. Dominick MAJ M. Yarborough MAJ A. Peterson W. Gould C. Gardner	
93-05	YEH-60B LR	Report, Preliminary Airworthiness Evaluation of the YEH-60B Helicopter with the Multi-Sensor Aided Targeting (MSAT) System TECOM Proj. No. 4-AI-170-UTT-124	Oct 1993	MAJ G. Hopkins CPT J. Trang W. Gould	
93-09	UH-60A	Limited Airworthiness and Flight Characteristics Evaluation of the UH-60A Helicopter at Maximum Normal Lateral CG with the Extended Range Fuel System Installed, TECOM Proj. No. 4-AI-177-UTT-127	Aug 1994	L. Hanks MAJ D. Reed CPT J. Wright W. Gould J. Linehan	
93-99	C-23A	Preliminary Airworthiness Evaluation of the C-23A with Air Reconnaissance Low Mission Equipment Package Installed TECOM Proj. No. 4-ES-005-GR1-000	Oct 1993	G. Bender W. Gould LTC M. Hanks CW3 J. Howard	B180875

### GRAHAM, Matt S. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
82-18	LONG-EZ	Preliminary Airworthiness of the Rutan Aircraft Factory (RAF) Inc., LONG-EZ Airplane	Jun 1983	V. Diekmann MAJ D. Underwood LTC R. Ward M. Graham	A140 765
83-03 LR	OH-58	Report, OH-58 Vertical Fin Blockage Evaluation	Oct 1983	MAJ A. Marshall LTC R. Carpenter MAJ M. Hanks MAJ J. Benson J. Nagata CPT R. Savage CPT F. Stellar R. Adler MAJ L. Todd M. Graham	
83-13	JUH-1H	JUH-1H Redesigned Pneumatic Boot Deicing System Flight Test Evaluation	Aug 1987	M. Graham CPT L. Haworth CPT J. Kimberly	
83-15	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C with 3-Axis Stability Control Augmentation System and Improved Tail Rotor System	Oct 1983	MAJ M. Hanks MAJ L. Todd J. Nagata M. Graham	
84-18	U-8F	Airworthiness and Flight Characteristics Evaluation of the U-8F Excalibur Aircraft	Nov 1989	M. Graham CW4 J . Miess MAJ T. Wallace C. Butler	B145939
84-18-1 LR	U-8F	Report, Evaluation of the U-8F Excalibur Aircraft Equipped with Vibration Reducing Equipment	Mar 1989	M Graham MAJ T. Wallace	
84-34	OH-58C	Flight Test Evaluation of the OH-58C Main Rotor Blade Erosion Tape	Feb 1986	M. Graham MAJ J. Martin MAJ F. Stellar R. Woratschek	
85-03	JOH-58C	Airworthiness & Flight Characteristics of the JOH-58C (OH-58X Surrogate) Helicopter	Feb 1986	CW4 J. Webre MAJ F. Stellar R. Woratschek M. Graham MAJ J. Martin	A180 259
85-24 LR	UH-1H	Report, Structural Flight Loads Correlation of the Structural Integrity Recording System (SIRS) on the UH-1H Helicopter	Jan 1987	M. Graham CW4 J. Adkins W. Abbott MAJ R. Simmons	
86-16	UH-1H	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the UH-1H	May 1988	MAJ J. Brown MAJ J. Lawrence MAJ P. Losier C. Cassill M. Graham	A203 446
87-09-7 MOE	EH-60A	Memorandum of Effort, Support of the Technical Measurement and EMC/EMI Qualification Effort of the EH-60A Helicopter Equipped with a Direction Finding Enhancement Kit and Extended Range Fuel System	Feb 1991	M. Graham	

# GRAHAM, Matt S. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
89-19-11/1	12 AH-64A LR	Report, Preliminary Airworthiness Evaluation IX and X of the T700-GE-701C Equipped AH-64A with Mod 5R1 Digital Electronic Controls & Mod 5V1 Hydromechanical Units, TECOM Proj. No. 4-AI-100-AAH-124	Aug 1992	CW4 M. Metzger M. Graham C. Gardner CPT R. Reichelt	
89-19-13	AH-64	Preliminary Airworthiness Evaluation (PAE XI) of the AH-64 Helicopter Equipped with General Electric T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-131	Apr 1993	CW4 M. Metzger CW4 C. Nixon CPT R. Reichelt M. Graham C. Gardner	
89-19-14	AH-64A LR	Report, Preliminary Airworthiness Evaluation XII of the T700-GE-701C Equipped AH-64A with MOD 5A/F Digital Electronic Controls & Mod 5V1 Hydromechanical Unit, TECOM Proj. No. 4-AI-100-AAH-137	1992	CW4 M. Metzger CPT R. Reichelt M. Graham C. Gardner	
89-19-15	AH-64A LR	Report, Engineering Developmental Test of the AH-64A Helicopter Equipped with T700-GE-701C Engines, Mod 5A/F1 (Software version 6.16) Digital Electronic Controls, and Mod 5V1 Hydromechanical Units TECOM Proj. No. 4-AI-100-AAH-139	Dec 1992	M. Graham C. Gardner CW4 M. Metzger LTC M. Hanks	
89-19-16	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5A/F-1 (Software Version 6.17) Engine Controls TECOM Proj. No. 4-AI-100-AAH-140	Feb 1993	M. Graham CW4 M. Metzger CPT R. Reichelt C. Gardner	
91-97	OH-58C/A LR	Report, OH-58C/A+ Improved Particle Separator (IPS), Airworthiness Qualification and Design Evaluation, TECOM Proj. No. 4-AI-130-58C-012	Undated	M. Graham CPT J. Sandman CPT M. Yarborough	
92-14	AH-64A	Limited Airworthiness and Flight Characteristics (A&FC) Evaluation III of the AH-64A Helicopter Equipped with T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-142	Oct 1993	M. Graham CW5 C. Nixon CPT R. Reichelt CPT D. Arterburn	
GRAHA	M, Willian	ı A. (MAJ, LTC)			
68-30	OH-58A	Airworthiness and Flight Characteristics Test Production OH-58A Helicopter Unarmed and Armed with XM27E1 Armament Subsystem, Stability and Control	Oct 1970	E. Laing LTC W. Graham MAJ P. Stringer	875 793
68-43	OV-1D	Army Preliminary Evaluation Preproduction OV-1D (Mohawk)	Mar 1970	G. Yamakawa LTC W. Graham LTC T. Wright	870 260
70-03	OV-1D	Army Preliminary Evaluation II Production OV-1D (Mohawk), Performance and Handling Qualities	Mar 1971	G. Yamakawa ILT K. Brauer LTC W. Graham	881 649
70-03	OV-1D	Army Preliminary Evaluation, Production OV-1D (Mohawk) Performance Addendum	Apr 1972	G. Yamakawa 1LT K. Brauer LTC W. Graham MAJ J. Henderson	903 107
70-15-1	OH-58A	Instrument Panel and Avionics Compartment Environmental Survey Production OH-58A	Sep 1972	E. Laing CPT J. Claxton MAJ L. Hepler LTC W. Graham	907 738

# GRAHAM, William A. (MAJ, LTC) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
71-18 LR	UH-1H	Letter Report, UH-1H Tail Rotor Hover Performance	Oct 1971	R. Finnestead LTC W. Graham	
71-18	UH-1H	Tail Rotor Performance and Translational Flight Handling Qualities Tests UH-1H Helicopter	Jan 19 <b>7</b> 2	R. Finnestead LTC W. Graham	901 787
GREEN	LAND, Ric	chard L. (SP4)			
70-38	Model 347	Tech Eval Boeing—Vertol Model 347 Advanced Technology Helicopter, Phase I	Jan 1972	G. Yamakawa A. Steinmetz SP4 R. Greenland LTC D. Hendricks	900 263
GRIFFI	EN, Thomas	s A. (Mr.)			
85-22 LR		Report, Evaluation of the Light Helicopter Family (LHX) Specification Demonstration Maneuvers	Jan 1986	J. Nagata MAJ R. Lockwood CPT G. Bishop CW4 R. Williams CW4 R. Murrell W. Kelly T. Griffen	
GRIFF	TH, Warre	n E., II (MAJ, LTC)			
72-06	OH-6A	Instrument Flight Evaluation OH-6A Helicopter, Part I	Nov 1973	A. Winn LTC W. Griffith MAJ C. Mittag	780 016
72-06	OH-6A	Flight Evaluation, OH-6A Helicopter Kaiser FP-50B Flight Director System, Part II	Feb 1973	A. Winn LTC W. Griffith MAJ C. Mittag	781 990
72-09	S-67	Attack Helicopter Evaluation Blackhawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn R. Smith SP4 R. Anderson MAJ W. Griffith MAJ W. Horton	771 161
72-32 LR	ОН-6А	OH-6A Autorotational Evaluation	Nov 1972	MAJ W. Griffith R. McClellan	
73-01	NUH-1M	Helicopter Lift Margin System and Low-Speed Performance Evaluation NUH-1M Helicopter	Aug 1977	F. Dominick D. Belte R. Jefferis CPT J. O'Connor A. Krynytzky LTC W. Griffith	A060 553
73-04-4	UH-1H	Artificial Icing Tests UH-1H Helicopter Part I	Jan 1974	R. Smith CPT M. Hanks CPT L. Brewer CW4 J. Reid LTC W. Griffith	779 502

### GRIFFITH, Warren E., II (MAJ, LTC) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
73-04-4	UH-1H	Artificial Icing Tests UH-1H Helicopter Part II Heated Glass Windshield	Jan 1974	CPT M. Hanks MAJ C. Mittag 1LT M. Hawley LTC W. Griffith	779 503
73-09 LR	OV-1	NASA OV-1 Accident Investigation	Jun 1973	MAJ R. Chaplin LTC W. Griffith	
74-31	UH-1H	Natural Icing Tests, UH-1H Helicopter	Jun 1974	LTC W. Griffith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A002 007
78-01 LR	UH-60A	UH-60A Command Instrument System Preliminary Evaluation	Mar 1978	LTC W. Griffith MAJ R. Stewart	
GROGA	N, William	M. (CPT)			
84-14	UH-1H	Preliminary Airworthiness Evaluation of the UH-1H Hind-D Surrogate	Jan 1985	MAJ W. Grogan D. Macpherson CPT D. Cripps CW4 J. Adkins CPT M. White	A179 498
GUIN, J	Jerry R. (M	(AJ)			
75-17-3	NUH-1M	Flight Evaluation Rosemount Low Range Orthogonal Airspeed System with 853 Sensor	Mar 1977	W. Abbott MAJ J. Guin	A046 491
76-07	YAH-1R	Army Preliminary Evaluation, Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Jun 1977	J. Watts F. Dominick MAJ J. Guin	A072 830
77-04	YAH-1S	Army Preliminary Evaluation, YAH-1S, Helicopter with Modified Flat Plate Canopy Installed	Aug 1977	MAJ J. Arnold MAJ J. Guin CW4 J. Bishop G. Skinner	A066 573
77-07	TS-2A	TS-2A Air Tanker Evaluation, Phase II	May 1978	J. Watts E. Bailes MAJ S. Spring MAJ J. Guin	A060 940
77-15	EH-1H	Preliminary Airworthiness Evaluation, EH-1H Helicopter Quick Fix, Phase 1A	Oct 1977	MAJ J. Guin R. Buckanin	A058 785
77-24 LR	CH-47C	CH-47C Inlet Flow Distortion Evaluation	May 1978	MAJ J. Guin	
77–29 LR	CH-47C	Airworthiness and Flight Characteristics Evaluation, CH-47C Helicopter with T55-L-712 Engines	Aug 1978	MAJ R. Tarr MAJ J. Guin G. Skinner	
77-32	Model 214A	Limited Airworthiness and Flight Characteristics Evaluation Model 214A Helicopters with Fiberglass Rotor Blades	May 1979	MAJ J. Guin G. Bender E. Bailes CPT R. Robbins	A071 271

### GUIN, Jerry R. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
78-07	OV-1C	Airworthiness and Flight Characteristics Test OV-1C Takeoff Performance	May 1979	R. Smith J. Watts J. Niemann MAJ J. Guin G. Yamakawa	A069 827
HAGEN	, John F. (N	MAJ, LTC, COL, Commander)			
76-09-2	YUH-61A	Artificial Icing Test, Utility Tactical Transport Aircraft System (UTTAS) Boeing-Vertol YUH-61A Helicopter	Jan 1977	CPT J. O'Connor CPT E. Tavares MAJ J. Hagen	
76-11-1	OH-58C	Preliminary Airworthiness Evaluation OH-58C Helicopter	Mar 1978	G. Yamakawa MAJ J. Hagen R. Buckanin J. Niemann	A071 699
7709	UH-1H	Preliminary Airworthiness Evaluation, UH-1H Helicopter Equipped with Multiple Target Electronic Warfare System (MULTEWS)	May 1978	V. Diekmann MAJ M. Mathews MAJ S. Spring MAJ J. Hagen CW4 J. Tulloch	A078 476
77-11	OH-58A	Flight Evaluation, MK II Integrated Controller Installed on an OH-58 Helicopter	Apr 1978	MAJ J. Hagen CPT P. Moe R. Woratschek	A065 072
77-26 LR	OH-58C	OH-58C Rain Removal System Test	Oct 1977	MAJ J. Hagen	
78-04 LR	UH-1H	Preliminary Airworthiness Evaluation UH-1H Helicopter with Interim-Interim-Standoff Target Acquisition System (I2 SOTAS)	Jul 1978	J. Nagata MAJ J. Hagen	
85-15		Rotor System Evaluation, Phase I	Mar 1988	COL J. Hagen R. Buckanin W. Gould MAJ P. Losier MAJ R. Lockwood CW4 J. Webre MAJ R. Cason C. Young	A198 794
87-09-5 MER	ЕН-60А	Memorandum of Effort Report, EH-60A Direction Finding Accuracy Kit Testing	Nov 1989	G. Bender R. Robbins COL J. Hagen Commander	
HALL,	Gary C. (M	AJ, LTC)			
65-12	UH-1B	Engineering Flight Test of UH-1B/540 Rotor Helicopter Equipped with XM-16/M-5, XM-21/M-5 or XM-3/M-5 Armament Subsystem, USATECOM Project No. 4-5-1591-01	Dec 1966	J. Nagata MAJ G. Hall MAJ R. Chubboy MAJ D. Wray	811 781

#### HALL, Gary C. (MAJ, LTC) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
65-12 aka 66-09	UH-1C	Engineering Flight Test of the UH-1C Helicopter Equipped with the M-5 Grenade Launcher and the XM-158 or XM-159 Airborne Rocket Launcher Pods Suspended from the XM-156 Multiarmament Mount, USATECOM Project No. 4-4-1542-06 and -09	Feb 1967	J. Petrie MAJ G. Hall	815 629
66-06 LR	AH-1G	Letter Report of Pilot Qualitative Evaluation of Handling Qualities and Cockpit Environment of AH-1G Helicopter After Contractor Optimization of Stability Augmentation System and Improvement of Cockpit Ventilation System, USATECOM Project No. 4-6-0500-01	Sep 1966	MAJ G. Hall J. Melton	
66-06	AH-1G	Engineering Flight Test of the AH-1G Helicopter Hueycobra, Phase B Part 1, USATECOM Project No. 4-6-0500-01	Jan 1968	J. Melton MAJ G. Hall	830 136
66-06	AH-1G	Engineering Flight Test of the AH-1G Helicopter Hueycobra, Phase B, Part 2, USATECOM Project No. 4-6-0500-01	May 1969	J. Melton MAJ G. Hall	855 629
66-06 aka 67-26	AH-1G	Engineering Flight Test of the AH-1G (Hueycobra) Helicopter Equipped with the XM-28 Chin Turret with Twin XM-134 Miniguns, Phase B, Part 3	Mar 1968	J. Melton MAJ G. Hall	834 379
66-06 aka 67-27	AH-1G	Engineering Flight Test of AH-1G Hueycobra Helicopter Equipped with XM-28 Chin Turret with Twin XM-129, 40MM Grenade Launcher, Phase B, Pt 4	Mar 1968	J. Melton MAJ G. Hall	836 901
66-06	AH-1G	Engineering Flight Test of the AH-1G Helicopter to Determine the Area of Inadequate Directional Control Power at 8100 Lb. Gross Weight	Feb 1968	J. Melton MAJ G. Hall	832 419
66-06	AH-1G	Feasibility Test of Tractor Tail Rotor Modification on the AH-1G Helicopter	Mar 1968	MAJ G. Hall J. Melton	832 820
68-09 LR	AH-1G	Letter Report Engineering Flight Test of the AH-1G Helicopter Equipped with XM-20 Armament Subsystem Automatic 20MM Cannon	Mar 1968	MAJ G. Hall S. Dorris	830 120
68-31	AH-1G	Engineering Flight Test AH-1G (Hueycobra) Helicopter Equipped with the XM35 Armament Subsystem (20MM Automatic Gun)	Nov 1969	N. Donaldson MAJ. G. Hall	865 018
69-08 LR	UH-1H	Letter Report Flight Evaluation on the Big Ear Cannister Deployment Subsystem	Nov 1969	MAJ G. Hall	
70-02 aka 71-17	AH-56A	Army Preliminary Evaluation I and Research and Development Acceptance Test I, AH-56A Cheyenne Compound Helicopter	Mar 1972	F. Dominick G. Bender LTC G. Hall R. McClellan MAJ P. Stringer M. Buss	905 910
72-09 LR	S-67	Limited Qualitative Flight Evaluation of S-67 Black Hawk	Jan 1972	MAJ P. Stringer LTC. G. Hall	

#### HAM, Johnnie (CPT, MAJ)

90-03-03 LR	AH-64A	Report, Flight Evaluation of the AH-64A Helicopter Equipped with Light Helicopter (LH) Flight Controls	Sep 1990	G. Bender CPT J. Ham	
90-14	A/MH-6N LR	Report, Preliminary Airworthiness Evaluation (PAE) of the A/MH-6N NOTAR Helicopter TECOM Proj No. 4-CO-230-000-000-419	Jul 1993	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills	
90-14	A/MH-6N NOTAR	A/MH-6N NOTAR Helicopter Limited Airworthiness and Flight Characteristics (A&FC) Evaluation TECOM Proj No. 4-CO-230-000-000-419 (Limited distribution, contact Director, AQTD, 75 N. Flightline Rd., STEAT-AQ, Edwards AFB, CA 93524-61	Jun 1993 100)	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills	
HANKS	, Marvin L	. (1LT, CPT, MAJ, LTC, Mr.)			
72-43	AH-1Q	Airworthiness and Flight Characteristics Evaluation AH-1Q Helicopter	Jul 1973	G. Yamakawa CPT K. Schrantz 1Lt M. Hanks SP4 A. Werner MAJ R. Merrill CW4 J. Reid	914 458
73-04-1	CH-47C	Artificial Icing Tests CH-47C Helicopter	Aug 1974	MAJ C. Mittag CPT M. Hanks CPT J. O'Connor CPT L. Kronenberger	A004 008
73-04-2	AH-1G	Artificial Icing Tests AH-1G Helicopter	Nov 1974	R. Smith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A009 712
73-04-4	UH-1H	Artificial Icing Tests UH-1H Helicopter Part I	Jan 1974	R. Smith CPT M. Hanks CPT L. Brewer CW4 J. Reid LTC W. Griffith	779 502
73-04-4	UH-1H	Artificial Icing Tests UH-1H Part II Heated Glass Windshield	Jan 1974	CPT M. Hanks MAJ C. Mittag 1LT M. Hawley LTC W. Griffith	779 503
73-04-7	AH-1Q	Artificial Icing Tests AH-1Q Helicopter (U)	Jan 1974	CPT M. Hanks CW4 J. Reid MAJ R. Merrill	531 589
74-13	UH-1H	Artificial Icing Tests, Lockheed Advanced Ice Protection System Installed on a UH-1H Helicopter	Jun 1975	CPT L. Kronenberger CPT M. Hanks MAJ R. Merrill	B007244L
74-31	UH-1H	Natural Icing Tests, UH-1H Helicopter	Jun 1974	LTC W. Griffith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A002 007
77-17-3 LR	UH-60A	Letter Report UH-60A Aft CG	Aug 1980	CPT M. Hanks MAJ B. Picasso J. Niemann	

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### HANKS, Marvin L. (1LT, CPT, MAJ, LTC, Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
78-09	OH-58C	Preliminary Airworthiness Evaluation OH-58C Helicopter with a Mast Mounted Sight	May 1980	CW4 J. Bishop CPT M. Hanks T. Benson A. Arrigo	A094 172
79-19	UH-60A	Artificial and Natural Icing Tests Production UH-60A Helicopter	Jun 1980	CPT M. Hanks MAJ L. Higgins V. Diekmann	A090 527 A096 239
80-08 LOE	YAH-64	YAH-64 Icing Survey	Sep 1982	MAJ M. Hanks	
80-14	UH-60A	Limited Artificial and Natural Icing Tests Production UH-60A Helicopter (Re-Evaluation)	Aug 1981	MAJ M. Hanks V. Diekmannn MAJ J. Benson	A112 582
81-08 LR	RU-21H	Report Preliminary Airworthiness Evaluation of the RU-21H Guardrail V Single Engine Climb Performance and Static VMC Performance	Oct 1981	MAJ M. Hanks MAJ D. Underwood CW3 J. Webre G. Yamakawa	
82-05-01 LR	CH-47C	Helicopter Icing Spray System (HISS) Boom Structural Dynamics Evaluation with Fiberglass Blades	Aug 1982	R. Woratschek MAJ M. Hanks	
82-09	UH-60A	Preliminary Airworthiness Evaluation of UH-60A with an Improved Airspeed System	Apr 83	CPT R. MacMullin G. Skinner MAJ M. Hanks	A148 676
83-03 LR	OH-58	Report, OH-58 Vertical Fin Blockage Evaluation	Oct 83	MAJ A. Marshall LTC R. Carpenter MAJ J. Benson CPT. R. Savage CPT F. Stellar J. Nagata R. Adler M. Graham MAJ L. Todd MAJ M. Hanks	
83-15	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C with 3-Axis Stability Control Augmentation System and Improved Tail Rotor System	Oct 1983	MAJ M. Hanks MAJ L. Todd J. Nagata M. Graham	
83-21	YEH-60A	Artificial and Natural Icing Tests YEH-60A Quick Fix Helicopter	Jun 1984	MAJ E. Tavares CW3 P. Sullivan MAJ M. Hanks R. Woratschek	
83-22	UH-60A	Limited Artificial and Natural Icing Tests of the External Stores Support System (ESSS) Installed on a UH-60A Aircraft	Jun 1984	MAJ M. Hanks R. Woratschek	
83-25	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Helicopter Equipped with Production External Stores Support System TECOM Proj. No. 4-CO-230-000-003	Apr 1991	CPT J. Sandman MAJ T. Walsh D. Belte Sqn Ldr, RA, A. Tailby CPT M. Myers LTC M. Hanks C. Young CPT P. Forrester CPT M. Cantor	B158 529

### HANKS, Marvin L. (1LT, CPT, MAJ, LTC, Mr.) (continued)

Project Number	Aircraft Type	Report Title	Advance Date	Author(S)	Ad Number
87-30	CH-47D	Evaluation of the Production CH-47D Adverse Weather Cockpit (AWC) Aerial Refueling System	Sep 1988	R. Robbins LTC M. Hanks M. Herbst	A204 030
88-06	EH-60A	Artificial and Natural Icing Tests of the EH-60A Quick Fix Helicopter	Jun 1988	MAJ W. Lewis LTC M. Hanks C. Young	A204 589
89-19-15	AH-64A LR	Report, Engineering Developmental Test of the AH-64A Helicopter Equipped with T700-GE-701C Engines, Mod 5A/F1 (Software version 6.16) Digital Electronic Controls, and Mod 5V1 Hydromechanical Units TECOM Proj. No. 4-AI-100-AAH-139	Dec 1992	M. Graham C. Gardner CW4 M. Metzger LTC M. Hanks	
91-07-1	RC-12N LR	Report, Preliminary Airworthiness Evaluation of the Production RC-12N Cockpit Configuration TECOM Proj. No. 4-AI-050-R12-001	Jan 1993	CW3 J. Howard LTC M. Hanks	
92-15	CH-47D	Artificial and Natural Icing Test of the CH-47D Helicopter with the Engine Air Particle Separator Installed, TECOM Proj. No. 4-AI-120-47D-047	Apr 1993	R. Woratschek LTC L. Hanks D. Belte	
92-16	UH-60Q LR	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the UH-60Q Helicopter, Proof of Principle, TECOM Proj. No. 4-AI-170-UTT-123	Mar 1993	LTC M. Hanks MAJ P. Forrester C. Cassil	
92-16-1	UH-60(Q1) LR	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the YUH-60(Q1) Helicopter TECOM Proj. No. 4-AI-170-UTT-125	Mar 1993	LTC M. Hanks MAJ P. Garman C. Cassil	
93-09	UH-60A	Limited Airworthiness and Flight Characteristics Evaluation of the UH-60A Helicopter at Maximum Normal Lateral CG with the Extended Range Fuel System Installed, TECOM Proj. No. 4-AI-177-UTT-127	Aug 94	L. Hanks MAJ D. Reed CPT J. Wright W. Gould J. Linehan	
93-99	C-23A	Preliminary Airworthiness Evaluation of the C-23A with Air Reconnaisance Low Mission Equipment Package Installed TECOM Proj. No. 4-ES-005-GR1-000	Oct 1993	G. Bender W. Gould LTC M. Hanks CW3 J. Howard	B180875
94-06	UH-60A LR	Flight Verification of UH-60A Fuel System/Engine Outgassing Characteristics, TECOM Proj. No. 4-AI-170-UTT-133	31 Jan 95	L. Hanks D. Belte CPT J. Wright	
HANNO	ON, Jon E.	(MAJ)			
75-08	C-12A	Airworthiness and Flight Characteristics Evaluation C-12A Aircraft	Oct 1976	V. Diekmann R. Smith J. Watts MAJ J. Hannon CPT W. Norton	A040 348

### HAWLEY, Michael A. (1LT, CPT)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
70-15-6	CH-47C	Vibration and Temperature Survey Production CH-47C Helicopter	Sep 1975	E. Laing CPT M. Hawley R. Smith CPT J. O'Connor CPT L. Kronenberger	A022 348
73-04-4	UH-1H	Artificial Icing Tests UH-1H Helicopter Part II Heated Glass Windshield	Jan 1974	CPT M. Hanks MAJ C. Mittag 1LT M. Hawley LTC W. Griffith	880 503
73-10	UH-1H	Tail Rotor Shaft Vibration Survey, Production UH-1H Helicopter	Jul 1974	E. Laing CPT M. Hawley CPT A. Weand	A002 574
74-21	Model 200	Army Preliminary Evaluation I Model 200 Ceffy Lancer	Jun 1974	T. Benson CPT M. Hawley G. Yamakawa MAJ L. Brewer	A009 713
75-03	RU-21A	Flying Qualities Evaluation RU-21A CEFIRM LEADER Airplane	Dec 1974	J. Johnson CPT M. Hawley MAJ R. Stewart	A109 514
HAWOI	RTH, Loran	A. (CPT)			
80-06	UH-1H	Preliminary Airworthiness Evaluation of UH-1H with Hot Metal Suppressor and Infrared Jammer	Jun 1981	MAJ B. Picasso CPT L. Haworth J. Ottomeyer CPT R. Vincent	A110 213
80-13	CH-47C	HISS Calibration, Ice Phobics and FAA R&D Evaluations	Aug 1981	J. Henderson R. Woratschek CPT L. Haworth	
81-11	ЈИН-1Н	JUH-1H Pneumatic Boot Deicing System Flight Test Evaluation	May 1983	MAJ R. Oliver R. Woratschek CPT L. Haworth	A140 986
83-13	JUH-1H	JUH-1H Redesigned Pneumatic Boot Deicing System Flight Test Evaluation	Aug 1987	CPT L. Haworth M. Graham CPT J. Kimberly	
83-17	UH-60	Preliminary Airworthiness Evaluation of the UH-60 Helicopter with T700-GE-701A Engines Installed	Aug 1983	CW3 J. Meiss CPT L. Haworth	A140 882
HAWTH	IORN, Tim	othy (Mr.)			
85-05	OH-58D	Climatic Laboratory Evaluation OH-58D Helicopter (AHIP)	Feb 1989	D. Belte C. Butler MAJ F. Stellar T. Hawthorn	
86-22	OH-58C	Loss of Tail Rotor Effectiveness Evaluation of the OH-58C Helicopter with Directional SAS	Aug 1988	M. Herbst C. Butler MAJ J. Brown T. Hawthorn	A206 181

### HAYDEN, James S. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
72-35	CH-47C	Helicopter Icing Spray System Qualification	Oct 1973	J. Hayden E. Bailes J. Watts	775 803
74-41	OH-58A	Letter of Effort, Hydro Fluidic Two-Axis SAS	Feb 1975	J. Hayden	
HELMS	, Edward J.	. (MAJ)			
87-17	АН-64А	Engineering Evaluation of Aeronautical Design Standard (ADS)-33C, Handling Qualities Requirements for Military Rotorcraft, Utilizing an AH-64A Apache Helicopter, TECOM Proj. No. 4-CO-230-000-004	Nov 1991	W. Abbott C. Butler CW4 M. Metzger CPT D. Cripps MAJ T. Walsh CW4 C. Nixon MAJ E. Helms	B165 188
89-19	AH-64A	Limited Airworthiness and Flight Characteristics Evaluation of the AH-64A Helicopter Equipped with T-700-GE-701C Engines (Cold Weather)	Jun 1991.	G. Yamakawa CW4 M. Metzger MAJ E. Helms	
90-18 MOE	AH-64A	Memorandum of Effort, Support for DARPA's Advanced Land Combat System	Nov 1990	MAJ E. Helms	
4-EE-AVR/ 002-019	AH-1F LR	Report, Preliminary Airworthiness Evaluation of the AH-1F Helicopter Equipped with the AN/AVR-2 Laser Detecting Set	Jan 1991	MAJ E. Helms F. Dominick	
91-92	AH-1F LR	Report, Preliminary Airworthiness Evaluation (Phase 2) of the AH-1F Helicopter Equipped with the AN/AVR-2 Laser Detecting Set, TECOM Proj No. 4-EE-AVR/002-023	18 Jul 92	F. Dominick MAJ E. Helms	
HENDE	RSON, Joh	nn C. (MAJ)			
70-03	OV-1D	Army Preliminary Evaluation, Production OV-1D (Mohawk), Performance Addendum	Apr 1972	G. Yamakawa ILT K. Brauer LTC W. Graham MAJ J. Henderson	903 107
71-01 LR	CH-54B	Letter Report, Qualitative Evaluation of Instrument Flying Qualities of the CH-54B Helicopter	Aug 1971	J. Watts MAJ J. Henderson	
71-01	CH-54B	Instrument—Flight—Rules Capability Evaluation CH—54B (TARHE) Helicopter	Dec 1972	E. Bailes V. Diekmann J. Watts MAJ J. Henderson CPT L. Brewer	908 658
80-13	CH-47C	HISS Calibration, Ice Phobics and FAA R&D Evaluations	Aug 1981	R. Woratschek CPT L. Haworth MAJ J. Henderson	

## **HENDERICKSON, Donald E. (LTC)**

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
66-29	CH-47C	Airworthiness and Flight Characteristics CH-47C Helicopter (Chinook), Stability and Control, USATECOM Project No. 4-6-0201-03	Mar 1972	J. Nagata G. Skinner SP4 P. Bohn MAJ A. Todd MAJ D. Broadhurst LTC D. Hendrickson	903 488
70-29 LR	UH-1M	Letter Report, Vibration Survey Tests on the UH-1M Helicopter with the Forward-Looking Infrared (FLIR) System Installed	Nov 1970	LTC D. Hendrickson	
70-29	UH-1M	Vibration and Elevator Loads Survey Tests of the UH-1M Helicopter with the Forward-Looking Infrared (FLIR) System Installed	Jun 1971	R. Finnestead LTC D. Hendrickson	885 839
70-38 LR	Model 347	Letter Report, Reevaluation of Boeing-Vertol Model 347	Oct 1971	G. Yamakawa LTC D. Hendrickson	
70-38	Model 347	Technical Evaluation Boeing – Vertol Model 347 Advanced Technology Helicopter, Phase I	Jan 1972	G. Yamakawa A. Steinmetz SP4 R. Greenland LTC D. Hendrickson	900 263
HEPLE	R, Leslie J.	(MAJ)			
70-15-1	OH-58A	Instrument Panel and Avionics Compartment Environmental Survey Production OH-58A Helicopter	Sep 1972	E. Laing CPT J. Claxton MAJ L. Hepler LTC W. Graham	907 738
70-15-2	UH-1H	Vibration and Temperature Survey Production UH-1H Helicopter	Jan 1973	E. Laing MAJ L. Hepler MAJ R. Merrill	909 441
71-21 LR	OH-58A	Letter Report, Monitoring of OH-58A Snow Ingestion Test	Dec 1971	MAJ L. Hepler	
71-43 LR	AH-1G	AH-1G Lateral Flight Performance Test	Jun 1972	MAJ L. Hepler J. Kishi A. Winn	
72-10	Model 309	Attack Helicopter Evaluation Model 309 King Cobra Helicopter	Jul 1972	J. Nagata G. Skinner PFC G. Smith R. Jungel MAJ L. Hepler LTC P. Stringer	771 151
72-29	AH-1G	Instrument Flight Evaluation AH-1G Helicopter	Jul 1975	G. Skinner CPT M. Larsen SP4 G. Smith SP4 P. Bonin CW4 J. Reid LTC R. Waddell MAJ L. Hepler MAJ R. Merrill	A026 633

# HEPLER, Leslie J. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
72-30	AH-1G	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part I, Load Survey	Jun 1973	G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 359
72-30	AH-1G	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part II, Performance and Handling Qualities	Sep 1973	J. Nagata G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 360
72-31 aka 72-34	Model 309	Sideward Flight, High—Altitude Evaluation and Simulated Engine Failures King Cobra Model 309 Attack Helicopter	Aug 1972	J. Nagata R. Jungel MAJ L. Hepler PFC G. Smith G. Skinner	A109 512
74-10	AH-1G LR	AH-1G Heavyweight Autorotational Evaluation	Jan 1974	MAJ L. Hepler G. Yamakawa	785 553
74-10	AH-1G	Engineering Flight Test AH-1G Helicopter Heavyweight Autorotational Evaluation	May 1974	G. Yamakawa 1LT L. Free J. Watts MAJ L. Hepler	785 553
74–19	AH-1G	Height – Velocity Test AH – 1G Helicopter at Heavy Gross Weight, Low Elevation	Jun 1974	1LT L. Free MAJ L. Hepler	A034 424
HERBS	T, Michael	K. (Mr.)			
80-17-3	YAH-64	Airworthiness and Flight Characteristics (A&FC) Test of YAH-64 Advanced Attack Helicopter, Prototype Qualification Test	Oct 1982	MAJ B. Picasso MAJ G. Downs R. Buckanin M. Herbst	
81-16	UH-60A	UH-60A Expanded Gross Weight & Center of Gravity Evaluation	Aug 1985	M. Herbst R. Buckanin MAJ R. MacMullin CW4 J. Miess G. Skinner MAJ E. Tavares CW4 R. Williams	
81-01-5	AH-1S	Fuel Conservation Evaluation of USA Helicopters Part 5, AH-1S Flight Testing	Jan 1983	MAJ L. Todd CPT R. Savage CPT R. Vincent CW4 R. Williams M. Herbst	
82-07	CH-47D	Airworthiness and Flight Characteristics Test (A&FC) of the CH-47D Helicopter	Feb 1984	G. Bender G. Yamakawa R. Robbins M. Herbst CW3 P. Sullivan CW4 R. Williams	

## HERBST, Michael K. (Mr.) (continued)

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
83-04	CH-47D	Preliminary Airworthiness Evaluation, CH-47D at 54,000 Pounds Gross Weight	May 1983	G. Bender CW4 R. Williams CW3 P. Sullivan M. Herbst R. Robbins G. Yamakawa	
83-24	UH-60A	Airworthiness & Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	M. Herbst MAJ A. Marshall MAJ R. MacMullin MAJ R. Lockwood MAJ T. Reynolds MAJ E. Tavares R. Buckanin G. Skinner C. Cassil CW4 P. Sullivan CW4 R. Williams	A180 181
84-28	UH-60A	Flight Evaluation of the UH-60A Helicopter with the Pitch Bias Actuator Centered and Electrically Disconnected	Sep 1986	M. Herbst CW4 R. Murrell MAJ R. Lockwood CW4 R. Williams G. Skinner CPT D. Cripps	A183954
85-09	CH-47D	Aerial Refueling Evaluation of the CH-47D Helicopter	Aug 1985	M. Herbst R. Robbins CW4 P. Sullivan	A167 575
86-22	OH-58C	Loss of Tail Rotor Effectiveness Evaluation of the OH-58C Helicopter with Directional SAS	Aug 1988	M. Herbst C. Butler MAJ J. Brown T. Hawthorn	A206 181
86-23	UH-60	UH-60 Flight Simulator Evaluation	Aug 1989	MAJ W. Lewis M. Herbst	B144 285
87-04	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A External Fuel System	Dec 1988	M. Herbst M. Gleason MAJ P. Losier CW4 R. Murrell	
87-08	JUH-1H	Preliminary Airworthiness Evaluation of Modified Second—Generation Pneumatic Deicing System on a JUH-1H	Oct 1988	MAJ J. Brown C. Cassil M. Herbst	A206 255
87-30	CH-47D	Evaluation of the Production CH-47D Adverse Weather Cockpit (AWC) Aerial Refueling System	Sep 1988	R. Robbins LTC M. Hanks M. Herbst	A204 030
87-04	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A External Fuel System	Dec 1988	M. Herbst M. Gleason MAJ P. Losier CW4 R. Murrell	
87-06 LR	EH-60A	Report, Preliminary Airworthiness Evaluation of the EH-60A Aircraft	Apr 1987	M. Herbst CW4 J. Webre CW4 R. Murrell	
87-08 LR	ЈИН-1Н	Letter of Effort, Loads Survey of a JUH-1H Helicopter with the Modified Second—Generation Pneumatic Boot Deicing System	Jan 1988	M. Herbst	

## HERBST, Michael K. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-08	јин-1н	Preliminary Airworthiness Evaluation of Modified Second-Generation Pneumatic Deicing System on a JUH-1H	Oct 1988	MAJ J. Brown C. Cassil M. Herbst	A206 255
87-30	CH-47D	Evaluation of the Production CH-47D Adverse Weather Cockpit (AWC) Aerial Refueling System	Sep 1988	R. Robbins LTC M. Hanks M. Herbst	A204 030
HIGGI	NS, Allyn E	. (Mr.)			
62-06		Evaluation of the Helicopter Load and Hovering Computer	May 1962	W. Golyer A. Higgins	884 875
67-04	CH-47	Engineering Flight Test of the CH-47 (Chinook) Helicopter Integral Weight and Balance Systems (ENSURE)	Mar 1968	A. Higgins 1LT S. Schwartz H. Catey MAJ R. Forsyth	832 821
HIGGE	NS, Larry F	B. (MAJ)			
77-25	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter with Ogee Tip Shape Rotor Blades	May 1980	G. Bender R. Woratschek J. Ottomeyer H. Arnaiz MAJ L. Higgins CW4 J. Tulloch	A089 625
79-03	AH-1S	AH-1 Lightweight Airborne Launcher Jettison Evaluation		MAJ L. Higgins J. Ottomeyer	A101 461
79-19	UH-60A	Artificial and Natural Icing Production UH-60A Helicopter	Jun 1980	CPT M. Hanks MAJ L. Higgins V. Diekmann	A090 527 A096 239
80-03	YAH64	Engineering Development Test 4, YAH64 Advanced Attack Helicopter	Jan 1980	G. Bender MAJ B. Picasso MAJ L. Higgins V. Diekmann D. Ottomeyer	A098 922
80-17-1	YAH-64	Airworthiness and Flight Characteristics Test Part 1 YAH-64 Attack Helicopter	Sep 1981	MAJ P. Morris J. Ottomeyer G. Bender MAJ L. Higgins MAJ B. Picasso CPT R. Savage	A118 490
HIGLE	Y, Gerald (	NMI) (SP5)			
67-23	OV-1B	Engineering Flight Test of an IR Suppression Kit Installation on the OV-1B Aircraft	Jul 1969	SP5 G. Higley MAJ R. Forsyth	857 774

## HILL, Gary E. (CPT)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
75-17-1	AH-1G	Flight Evaluation, Pacer Systems, Low-Range Airspeed System, LORAS 1000	May 1977	W. Abbott B. Boirun CPT G. Hill CPT E. Tavares	A045 222
75-19-1	AH-1G	Low Airspeed Sensor Location Tests AH-1G Helicopter	Feb 1977	K. Ferrell B. Boirun CPT G. Hill	A052 467
75-19-2	AH-1G	Flight Evaluation Honeywell Ultrasonic Wind Vector Sensor System Fire Control Wind Sensor Report	Jun 1976	CPT G. Hill CW3 J. Meiss B. Boirun	A052 467
HILL, J	lesse M. (C	W3)			
70-15-4	ОН-6А	Vibration and Temperature Survey Production OH-6A Helicopter	Aug 1973	E. Laing MAJ J. Smith CW3 J. Hill	914 172
HILL, N	Michael (N	MI) (Lt, USN)			
74-07-2	YAH-64	Development Test 1 Advanced Attack Helicopter Competitive Evaluation	Dec 1976	MAJ R. Stewart MAJ R. Tarr LT M. Hill B. Boirun T. Benson E. Bailes W. Abbott	A109 532
HOFFN	IAN, Alan I	L. (CPT)			
68-02	CH-47B	CH-47B Height Velocity Evaluation	Feb 1970	CPT A. Hoffman MAJ W. Davis J. Shapley	866 347
68-22	UH-1C CH-47C	Rotary Wing Vehicle External Stores Jettison Envelope Pilot Established Requirements	Aug 1970	CPT A. Hoffman MAJ W. Davis	713 872
HOLAS	SEK, Ronal	d S. (MAJ)			
67-02 LR	UH-1C	Letter, Report Engineering Flight Test of the UH-1C/ XM-26 (TOW/H) Armament System, Army Preliminary Evaluation	Aug 1967	J. Petrie MAJ R. Holasek	
67-09	UH-1C	Engineering Flight Test of the UH-1C Helicopter Equipped with the XM-30 Weapon System, Army Preliminary Evaluation	Nov 1967	K. Ferrell MAJ D. Dugan MAJ R. Holasek	827 184
69-09	OH-6A	5.56/7.62MM Weapons Comparative Evaluation OH-6A Helicopter	Jun 1971	LTC J. Wing V. Diekmann MAJ R. Holasek	884 980
70-39	CL-215	Limited Evaluation of Canadair's CL-215 Water Bomber/Utility Aircraft	Nov 1970	M. Buss MAJ R. Holasek	

### HOLASEK, Ronald S. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
71-09 LR	UH-1M	Letter Report, Follow-On Vibration Survey of the UH-1M/FLIR	May 1971	R. Finnestead MAJ R. Holasek S. Streutker	
71-16 LR	TS-2A	Letter Report, Phase I TS-2A Airtanker	Jul 1972	MAJ R. Holasek SP4 J. Lehman	
71-22 LR	NUH-1B	Letter Report, Airworthiness Test of the NUH-1B Helicopter Equipped with an Automatic Terrain- Avoidance/Following System	Aug 1971	MAJ R. Holasek SP4 J. Lehman	
71-31 LR	UH-1H	ALARM System Airworthiness Test	Feb 1972	MAJ R. Holasek MAJ J. Alvis PFC J. Lehman	
72-02 LR	CL-215	Limited Evaluation of Canadair's CL-215 Water Bomber/Utility Aircraft	Nov 1970	MAJ R. Holasek	
72-02	CL-215	Limited Evaluation Canadair's CL-215 Amphibious Airplane	Oct 1972	MAJ J. Alvis MAJ R. Holasek J. Kishi	A109 513
72-05	UH-1M	Rotor Flow Survey Program UH-1M Helicopter	May 1974	B. Boirun R. Jefferis MAJ R. Holasek	787 428
72-18	AH-1G AH-1Q	Army Preliminary Evaluation Improved Cobra Armament System	Dec 1972	G. Yamakawa 1LT L. Toman SP5 A. Werner MAJ R. Holasek	907 694
HOLT,	Robert B. (	MAJ)			
67-25	RU-21B RU-21C	Engineering Flight Test, RU-21B and RU-21C Aircraft Army Preliminary Evaluation	Mar 1970	CPT J. Brecker LTC G. Swecker MAJ R. Holt	869 281
норкі	NS, Gerald	I J. (CPT)			
83-27-1	OH-58D	Airworthiness and Flight Characteristics Evaluation of the OH-58D Helicopter	Oct 1990	MAJ J. Brown MAJ W. Stormer CPT G. Hopkins J. Nagata	B156596
92-01	MH-60K	Preliminary Airworthiness Evaluation of the MH-60K with Production Compliant Software TECOM Proj. No. 4-AI-190-SOA-013	Jun 1994	MAJ G. Hopkins CPT J. Trang	B201712
92-08	OH-58+ LR	Report, Preliminary Airworthiness Evaluation of the OH-58+ Helicopter Equipped wit the Allison 250-C20R Engines, TECOM Proj. No. 4-AI-130-58A-032	Oct 1992	MAJ M. Miller MAJ G. Hopkins C. Young	
93-05	YEH-60B LR	Report, Preliminary Airworthiness Evaluation of the YEH-60B Helicopter with the Multi-Sensor Aided Targeting (MSAT) System TECOM Proj. No. 4-AI-170-UTT	Oct 1993	MAJ G. Hopkins CPT J. Trang W. Gould	

## HORTON, William R. (MAJ)

Desirat	A image for					Ad
Project Number	Aircraft Type	Report Title	Date	Author(S)		Number
71-41 LR	CH-47C	CH-47C Improved Flight Control System	Dec 1972	MAJ W. Horton SP4 C. Bowers		
72-09	S-67	Attack Helicopter Evaluation Blackhawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn R. Smith SP4 R. Anderson MAJ W. Griffith MAJ W. Horton	771 161	
72-12	Model 347	Engineering Flight Test Boeing – Vertol Model 347 Advanced Technology Helicopter Phase II	Oct 1972	A. Steinmetz SP4 C. Bowers LTC A. Deel MAJ W. Horton		909 933
72-26	S-67	Attack Helicopter High-Altitude Evaluation Black Hawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn MAJ W. Horton		771 051
74-25 LR	T-42A	T-42A Single-Engine Operation and Stall Evaluation	Feb 1974	MAJ W. Horton SP4 P. Bonin		
74-27 LR	CH-47C	CH-47C Prototype Infrared Countermeasures (ICRM) Airworthiness Demonstration	Jun 1974	MAJ W. Horton J. Nagata SP4 Bonin		
74-30	Model 214A	Airworthiness and Flight Characteristics Evaluation, Iranian Model 214A Helicopter	Jul 1975	LTC W. Horton G. Bender 1LT L. Free CPT J. O'Connor J. Nagata CPT R. Ward		B014228L
75-05 LR	CH-147 (CH-47C)	Qualitative Army Preliminary Evaluation of the Canadian Production CH-147 Helicopter	Oct 1974	MAJ W. Horton J. Watts		
HOWAI	RD, Jacob M	<b>1.</b> (CW3)				
94T-15 LR	OH-58D(I)	OH-58D(I) Kiowa Warrior Transient Rotor Speed Droop Characteristics Test TECOM Proj. No. 4-AI-130-58D-051	31 Jan 95	MAJ J. Williams CW3 J. Howard C. Young J. Fletcher		
94-03 LR	OH-58D(I)	Preliminary Airworthiness Evaluation (PAE) of the Armed OH-58D(I) Kiowa Warrior Equipped with Allison Model 250-C30R/1 Engine, TECOM Proj. No. 4-AI-130-58D-053	20 Dec 94	CW3 J. Howard MAJ J. Williams J. Nagata MAJ J. McVeigh		
4-AI-130- 58-D026	OH-58D MER	Memorandum of Effort Report, Pilot Support for Testing of the OH-58D (Improved Mast Mounted Sight System	Aug 1991	CW3 J. Howard		
92-06	OH-58D(I) LR Kiowa Warrior	Report, Preliminary Airworthiness Evaluation (PAE) of the OH-58D(I) Kiowa Warrior Helicopter Equipped ,with the Multi-Purpose Light Helicopter (MPLH) Kits TECOM Proj. No. 4-AI-130-58D-041	Mar 1994	CW3 J. Howard C. Young J. Nagata		
91-07	RC-12N	Preliminary Airworthiness Evaluation of the Airplane TECOM Proj. No. 4-AI-050-R12-001	Dec 1992	CW3 J. Howard C. Butler R. Robbins W. Gould		B173 659L

## HOWARD, Jacob M. (CW3) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
91-07-1	RC-12N LR	Report, Preliminary Airworthiness Evaluation of the Production RC-12N Cockpit Configuration TECOM Proj. No. 4-AI-050-R12-001	Jan 1993	CW3 J. Howard LTC M. Hanks	
91-09	Kiowa Warrior OH-85D	Preliminary Airworthiness Evaluation of the Helicopter TECOM Proj. No. 4-AI-130-58D-030	Mar 1992	CW4 C. Nixon CW3 J. Howard C. Young MAJ M. Miller J. Nagata D. Belte	
91-10	OH-58D(I) Kiowa Warrior	Report, Evaluation of the OH-58D(I) Kiowa Warrior Helicopter Equipped with an Engine Inlet Scoop Assembly, TECOM Proj. No. 4-AI-130-58D-032	Jun 1994	C. Young CW3 J. Howard J. Nagata	
91-13/ 91-13-1/	RC-12N	Icing Tests of the RC-12N and C-12C Airplanes TECOM Proj. No. 4-AI-050-R12-002	Jun 1992	R. Robbins CW3 J. Howard D. Belte R. Woratschek	
92-11	OH-58D LR	Report, Engineering Flight Evaluation of the OH-58D Electronic Supervisory Control TECOM Proj. No. 4-AI-130-58D-043	Dec 1992	CW3 C. Nixon CW3 J. Howard C. Young J. Nagata	
92-80	AHIP OH-58D LR	Report, Limited Airworthiness Evaluation of a Modified Armed AHIP, Handling Qualities TECOM Proj. No. 4-CO-160-000-140	1992	MAJ R. Mair CW3 J. Howard CW3 D. Mari C Young	
93-99	C-23A	Preliminary Airworthiness Evaluation of the C-23A with Air Reconnaissance Low Mission Equipment Package Installed TECOM Proj. No. 4-ES-005-GR1-000	Oct 1993	G. Bender W. Gould LTC M. Hanks CW3 J. Howard	B180875
JEFFEI	RIS, Robert	P. (Mr.)			
70-17		A Portable Instrumentation Kit Feasibility Study	Jun 1972	R. Jefferis W. Rivers	751 188
70-33	UH-1C	Evaluation of Fuel Flowmeter Instrumentation	Jan 1971	A. Winn R. Jefferis	219 280
71-30	UH-1C OH-58A F-51D	Flight Evaluation, Aeroflex True Airspeed Vector System Low-Airspeed System, Final Report II	Mar 1973	K. Ferrell A. Winn J. Kishi R. Jefferis	764 240
71-30	NUH-1C	Flight Evaluation, J-Tec Airspeed System Low-Airspeed Sensor, Final Report IV	Apr 1974	F. Dominick B. Boirun J. Kishi R. Jefferis	780 019
71-30-5	NUH-1M	Flight Evaluation, Rosemount Orthogonal Low Airspeed System, Low—Airspeed Sensor, Final Final Report V	Nov 1974	CPT J. O'Connor SP4 J. Bullock R. Jefferis	009 711
72-05	UH-1M	Rotor Flow Survey Program UH-1M Helicopter	May 1974	B. Boirun R. Jefferis MAJ R. Holasek	787 428

#### JEFFERIS, Robert P. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number		
73-01	NUH-1M	Helicopter Lift Margin System and Low-Speed Performance Evaluation NUH-1M Helicopter	Aug 1977	F. Dominick D. Belte R. Jefferis CPT J. O'Connor A. Krynytzky LTC W. Griffith	A060 553		
73-04	CH-47C	Icing Tunnel Test Hot-Film Anemometer	Feb 1974	SP4 P. Bonin R. Jefferis	A005 044		
74-02	AH-1G	AH-1G Helicopter Main Rotor Flow Survey	Apr 1978	B. Boirun E. Bailes R. Jefferis MAJ J. Arnold CW3 J. Meiss	A057 443		
JENKS	, James E.,	Jr. (CPT, MAJ)					
74-06-2	YUH-61A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Boeing – Vertol, YUH – 61A Helicopter	Nov 1976	A. Winn MAJ J. Jenks F. Deprospero CPT E. Taveres CPT J. O'Connor LCdr J. Ludwig	B035081L		
74-41	OH-58A	Letter of Effort, Hydro Fluidic Two-Axis SAS	Feb 1975	J. Hayden MAJ J. Jenks			
7448	OH-58A	Evaluation of an OH-58A Helicopter with an Allison 250-C20B Engine	Apr 1975	T. Benson R. Buckanin MAJ C. Mittag CPT J. Jenks	A018 861		
74-87		Flight Evaluation of Non-dimensional Static Longitudinal Stability Test Methods	Jul 1979	B. Boirun K. Ferrell MAJ J. Jenks	A082 831		
76-08	YAH-1R	Airworthiness & Flight Characteristics Evaluation Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Nov 1977	G. Yamakawa J. Niemann R. Smith R. Woratschek MAJ J. Jenks CPT W. Norton CW4 J. Tulloch	A074 895		
JESTER, Jerry L. (1LT, CPT)							
66-28	YCH-47C	Engineering Flight Test of the YCH-47C Medium Transport Helicopter Army Preliminary Evaluation I, Interim Report	Mar 1968	MAJ R. Forsyth MAJ H. Chambers 1LT J. Jester SP4 F. Wilson			
66-28	YCH-47C	Engineering Flight Test of the YCH-47C, Medium Transport Helicopter Army Preliminary Evaluation I, USATECOM Project No. 1-5-0201-02	Mar 1968	CPT J. Jester SP4 F. Wilson LTC H. Chambers MAJ R. Forsyth	844 427		

### JESTER, Jerry L. (1LT, CPT) (continued)

66-28	YCH-47C	Engineering Flight Test of the YCH-47C, Medium Transport Helicopter, Army Preliminary Evaluation Part II, USATECOM Project No. 4-6-0201-02	Feb 1969	CPT J. Jester 1LT T. Lane LTC H. Chambers MAJ R. Forsyth	855 630
66-28	YCH-47C	Army Preliminary Evaluation III and IV YCH-47C, Medium Transport Helicopter, USATECOM Project No. 4-6-0201-02	Oct 1970	CPT J. Jester LTC R. Forsyth	878 571
JOHNS	ON, Jerome	e M. (SP4)			
72-40	CH-54B	Limited Performance Tests CH-54B (TARHE) Helicopter	Feb 1973	J. Johnson V. Diekmann SP4 J. Johnson MAJ R. Merrill CW4 J. Reid	910 263
JOHNS	ON, John N	J. (Mr.)			
65-31	UH-2B	Engineering Flight Evaluation of UH-2B Armed Helicopter, USATECOM Project No. 4-6-0300-01	Mar 1966	J. Johnson W. Anderson	951 585
72-08	AH-56A	Attack Helicopter Evaluation AH-56A Cheyenne Compound Helicopter	Jun 1972	J. Johnson G. Bender R. McClellan MAJ J. Burden CPT M. Larsen	771 914
72-40	CH-54B	Limited Performance Tests CH-54B (TARHE) Helicopter	Feb 1973	J. Johnson V. Diekmann SP4 J. Johnson MAJ R. Merrill CW4 J. Reid	910 263
72-44	AH-56A	Engineering Evaluation AH-56A Compound Helicopter with Advanced Mechanical Control System	Mar 1973	J. Johnson G. Bender MAJ J. Burden	910 262
75-03	RU-21A	Flying Qualities Evaluation RU-21A CEFIRM LEADER Airplane	Dec 1974	J. Johnson CPT M. Hawley MAJ R. Stewart	A109 514
83-16	Rally Ultralight	Preliminary Airworthiness Evaluation of ROTEC Engineering Inc., Rally 3 and Rally Sport Ultralight Aircraft	Aug 1983	MAJ G. Downs J. Johnson	
84-08 LOE	AH-64A	Letter of Effort, T-28 High Speed Pace Support for the AH-64A	Jul 1984	J. Johnson	
84-31 LR	UH-1H	Report, Evaluation of the UH-1H with the Hub Spring Improvement	Sep 1985	J. Johnson CW4 R. Murrell	
85-11 LR	AH-1S	Report, Evaluation of the AH-1S with the Hub Spring Improvement	Sep 1985	J. Johnson CW4 R. Murrell	

## JOHNSTON, John A. (CPT, MAJ, LTC)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
61-06 L-	-19A/H-13G	Evaluation of the Mark XII Auxiliary Fuel and Oil System	Jul 1961	CPT J. Johnston	884 884
62-03	H-23D	Qualitative Flight Evaluation of the Torque-Bias, Throttle-Governor and Yaw-Damper Systems for the Hiller H-23D	Apr 1962	W. Swope CPT J. Johnston CWO E. Nelson Helicopter	884 872
62-07	UH-12E-4	Evaluation of the Hiller Model UH-12E Helicopter	1962	J. Kidwell CPT J. Johnston	884 876
63-05 aka 63-70	PC-6/A	Report of USATECOM Project No 4-3-1048-01 Takeoff and Landing Evaluation of the Pilatus Turbo Porter Model PC-6/A Airplane	Sep 1963	L. Schroers CPT J. Johnston CWO J. Watts	951 586
63-12	H-23D	Helicopter Airspeed System Investigation	Dec 1962	2LT J. Melton CPT J. Johnston	
63-20	OV-1C	Final Report of the Airworthiness Certification Test of the QRC-160-1 Installed on the OV-1C Airplane, USATECOM Project No. 6-3-6711-03	Jan 1965	J. Blaha MAJ J. Johnston	465 079
63-24	OH-5A Pt 1	Report of the Engineering Flight Test of the OH-5A Helicopter, Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, Part I Stability and Control, USATECOM No. 4-3-0250-31/32/33	Aug 1964	R. Turk MAJ J. Johnston J. Blaha J. Reichert	909 269
69-11	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Maneuvering Limitations	Mar 1971	R. Lewis E. Bailes R. McClellan CPT J. Claxton M. Buss CW4 W. Connor LTC J. Johnston	882 771
JORDA	N, Kenneth	ı (Mr.)			
62-08	TB-25N	Flight Test Evaluation of a TB-25N Aerial Tanker	Sep 1962	K. Jordon MAJ E. Kluever	884 877
JUNGE	L, Rolf (M	r.)			
72–10	Model 309	Attack Helicopter Evaluation Model 309 King Cobra Helicopter	Jul 1972	J. Nagata G. Skinner PFC G. Smith R. Jungel MAJ L. Hepler LTC P. Stringer	771 151
72-31 aka 72-34	Model 309	Sideward Flight, High—Altitude Evaluation and Simulated Engine Failures King Cobra Model 309 Attack Helicopter	Aug 1972	J. Nagata R. Jungel MAJ L. Hepler PFC G. Smith G. Skinner	A109 512

### KELLY, William A. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
84-16-2 LR	AH-1S(MC)	Letter Report, AH-1S(MC) Roll SCAS Card Evaluation	Apr 1986	CPT A. Omlie CW4 P. Sullivan R. Adler W. Kelly	
85-07	UH-60A	Flight Characteristics Test of the UH-60A with Tail Boom Mounted Strake	Oct 1986	W. Kelly MAJ R. Lockwood MAJ R. Cason	A180 791
85-14	UH-60A	Report, Phase II Evaluation of Solar Heating of UH-60A Fuselage Skin (High Temperature Testing)	Dec 1986	MAJ R. Cason W. Kelly MAJ R. Lockwood	
85-22 LR		Report, Evaluation of the Light Helicopter Family (LHX) Specification Demonstration Maneuvers	Jan 1986	J. Nagata MAJ R. Lockwood CPT G. Bishop CW4 R. Williams CW4 R. Murrell W. Kelly T. Griffen	
86-01	UH-60A	Level Flight Performance Evaluation of the UH-60A Helicopter with the Production — External Stores Support System and Ferry Tanks Installed	Sep 1986	W. Kelly R. Buckanin CW4 J. Webre MAJ T. Reynolds MAJ R. Lockwood CPT R. Cason	A181 947
KENN.	EDY, Stepha	an P. (Mr.)			
64-31	OH-6A	Final Report of Climatic Hangar Test of the OH-6A Light Observation Helicopter, USATECOM Project No. 4-3-0250-72/80	Jul 1965	S. Kennedy C. Martin K. Dorris	813 862
KIDW	ELL, John C	C. (Mr.)			
61-01	L-19A	Evaluation of L-19A Equipped with Continental 0-470-11CI Fuel Injection Engine	Feb 1961	J. Kidwell CPT W. Clay	722 825
61-02	Model	Bell Model 47G-3 High Altitude Flight 47G-3 Evaluation	Feb 1961	J. Kidwell	722 826
61-03	UH-12E	High Altitude Evaluation of the Hiller Model 61 UH-12E Helicopter	Mar 1961	J. Kidwell MAJ J. Seigler D. Armstrong	722 827
62-05	Model 47J-2	Limited Evaluation of the Bell Model 47J-2	May 1962	E. Smith J. Kidwell	884 891
62-07	UH-12E-4	Evaluation of the Hiller Model UH-12E Helicopter	1962	J. Kidwell CPT J. Johnston	884 876
62-09	H-34	H-34 Helicopter 50—Caliber Machine Gun Kit Calibration	Oct 1962	J. Kidwell CWO E. Nelson	951 582
62-12	Model 47G-3B	Limited High-Altitude Evaluation of the Bell 47G-3B Helicopter		J. Kidwell CWO E. Nelson A. Averill	884 896

#### KIDWELL, John C. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
63-04 aka 63-73	CV-2B	Take – Off and Landing Capabilities of the Caribou CV – 2B Aircraft on Unprepared Surfaces, USATECOM Project No. 4–4–1142–01	Sep 1963	J. Kidwell J. Blaha R. Finnestead CPT M. Antoniou	440 406
63-38	T-34B	Evaluation of the U.S. Forest Service T-34B Airplane with Smoke Generator Installed	Sep 1963	J. Kidwell	951 583
63-93	UH-1B	Military Potential Test of the Model 540 "Door Hinge" Rotor System, USATECOM Project No. 4-40108-01	Feb 1964	J. Kidwell CPT D. Wray	
65-30	Model 209	Engineering Flight Evaluation of the Bell Model 209 Armed Helicopter, USATECOM Project No. 4-6-0300-01	May 1966	J. Kidwell MAJ J. Foster	811 482
65-46		A Note on Rotary Wing Hovering and Takeoff Performance, Data Acquisition and Analysis	1965	J. Kidwell	
KIMBE	RLY, Jack	L. (CPT)			
82-13	EX-1X/ EH-1H	Airworthiness and Flight Characteristics of the EH-1X/EH-1H Helicopter Configuration	Jan 1984	LTC G. Downs CW4 J. Adkins J. Nagata J. Linehan CPT R. Savage CPT J. Kimberly	A144 881
83-13	ЈИН-1Н	JUH-1H Redesigned Pneumatic Boot Deicing System Flight Test Evaluation	Aug 1987	CPT J. Kimberly M. Graham CPT L. Haworth	
83-26	OH-58D	Preliminary Airworthiness Evaluation (PAE) of the OH-58D Helicopter (AHIP)	Dec 1984	CPT J. Kimberly G. Bender MAJ E. Mitchell MAJ G. Sharon	A178 740
KISHI,	James S. (1	Mr.)			
68-55	AH-1G	Flight Evaluation, Compliance Test Techniques for Army Hot Day Hover Criteria	Apr 1974	K. Ferrell A. Frederickson J. Kishi J. Watts	109 440
71-03	OH-6A OH-58A AH-56A	Study, Pilot Perceived Jettison Envelope	Jun 1973	A. Winn J. Kishi	768 171
71-27	UH-1C	Airworthiness Evaluation UH-1C XM156/Hornet Missile System	Jan 1972	A. Winn J. Kishi	892 242
71-30	UH-1C	Flight Evaluation, Elliott Low-Airspeed Sensor, Final Report I	Sep 1972	A. Winn J. Kishi	753 343
71-30	UH-1C OH-58A F-51D	Flight Evaluation, Aeroflex True Airspeed Vector System Low-Airspeed System, Final Report II	Mar 1973	K. Ferrell A. Winn J. Kishi R. Jefferis	764 240

#### KISHI, James S. (Mr.) (continued)

Project	Aircraft				Ad
Number	Туре	Report Title	Date	Author(S)	Number
71-30	UH-1C	Flight Evaluation, Pacer Systems Inc. LORAS II Airspeed System, Low-Airspeed Sensor, Final Report III	Mar 1974	B. Boirun F. Dominick J. Kishi MAJ J. Smith MAJ R. Merrill	780 018
71-30	NUH-1C	Flight Evaluation, J-Tec Airspeed System Low-Airspeed Sensor, Final Report IV	Apr 1974	F. Dominick B. Boirun J. Kishi R. Jefferis	780 019
71-43 LR	AH-1G	AH-1G Lateral Flight Performance Test	Jun 1972	MAJ L. Hepler J. Kishi A. Winn	
72-02	CL-215	Limited Evaluation Canadair CL-215 Amphibious Airplane	Oct 1972	MAJ J. Alvis MAJ R. Holasek J. Kishi	A109 513
72-16 LR	AH-1G	AH-1G Vertical Climb Height-Velocity Diagram	Sep 1972	K. Ferrell A. Frederickson J. Kishi	
KLEUV	ER, Emil E	E. (MAJ)			
62-01	XV-3	Pilot Evaluation of the Bell Model XV-3 Vertical Take-Off and Landing Aircraft	Feb 1962	MAJ E. Kleuver	884 870
62-02	H-37	Drop Test Evaluation of Mark XII Auxiliary Torso Fuel Tank	Feb 1962	2LT J. Melton MAJ E. Kleuver	884 871
65-07 LR	U-6	Final Report of Qualitative Flying Qualities Evaluation of the Turbine Powered U-6 Airplane, USATECOM Project No. 4-5-1020-02	Jun 1965	MAJ E. Kleuver	
62-08	TB-25N	Flight Test Evaluation of a TB-25N Aerial Tanker	Sep 1962	K. Jordon MAJ E. Kluever	884 877
KOLWI	EY, Samuel	(NMI) (MAJ)			
74-06-1	YUH-60A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Helicopter	Nov 1976	J. Nagata G. Skinner S. Kolwey R. Buckanin LCdr M. Coumatos CW3 J. Meiss MAJ C. Mittag	B059738L
KRAM	ER, J. (Mr.)				
63-92 LR	CV-2B	Final Test Report of the Integrated Engineering/Service Test of Low Level Extraction Techniques (LOLEX) from CV-2B Aircraft, USATECOM Project No. 4-4-7475	Jul 1964	J. Kramer	

### KRONENBERGER, Louis J. (CPT)

70-15-6	CH-47C	Vibration and Temperature Survey Production CH-47C Helicopter	Sep 1975	E. Laing CPT M. Hawley R. Smith CPT J. O'Connor CPT L. Kronenberger	A022 348
73-04-1	CH-47C	Artificial Icing Tests CH-47C Helicopter	Aug 1974	MAJ C. Mittag CPT M. Hanks CPT J. O'Connor CPT L. Kronenberger	A004 008
74-13	UH-1H	Artificial Icing Tests, Lockheed Advanced Ice Protection System Installed on a UH-1H Helicopter	Jun 1975	CPT L. Kronenberger CPT M. Hanks MAJ R. Merrill	B007244L
75-26	UH-1H	Lockheed Advanced Ice Protection System	May 1976	CPT L. Kronenberger	
KRYNY	TZKY, Alex	kander J. (Mr.)			
73-01	NUH-1M	Helicopter Lift Margin System and Low-Speed Performance Evaluation NUH-1M Helicopter	Aug 1977	F. Dominick D. Belte R. Jefferis CPT J. O'Connor A. Krynytzky LTC W. Griffith	A060 553
KUDIR	KA, Joseph	M. (Mr.)			
63-25	OH-6A Pt 2	Report of the Engineering Flight Test Performance Phase of the OH-6A Helicopter Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-51/52/53	Aug 1964	J. Kudirka CPT D. Wray	951 592
64-20	UH-1D	Final Report of Engineering Test of the YT53-L-13 Engine Installed in the UH-1D Helicopter, USATECOM Project No. 4-3-0150-10	Mar 1965	J. Kudirka D. Wilson	
KYKEF	R, Robert A.	. (Mr.)			
68-14		A Mathematical Model for Estimating Helicopter Power Components	Jan 1968	R. Kyker	
68-25	UH-1C	A Flight Research Investigation of Autorotational Performance and Height-Velocity Testing of a Single Main Rotor Single Engine Helicopter	Mar 1976	K. Ferrell A. Frederickson R. Kyker J. Shapley	A071 153
LAING	, Emmett J.	(Mr.)			
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 2 Performance, USATECOM Project No. 4-6-0500-01	Apr 1970	R. Finnestead E. Laing CW4 W. Connor M. Buss	874 210
68-30	OH-58A	Airworthiness and Flight Characteristics Test Production OH-58A Helicopter Unarmed and Armed with XM27E1 Armament Subsystem, Stability and Control	Oct 1970	E. Laing LTC W. Graham MAJ P. Stringer	875 793

## LAING, Emmett J. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
70-15-1	OH-58A	Instrument Panel and Avionics Compartment Environmental Survey Production OH-58A Helicopter	Sep 1972	E. Laing CPT J. Claxton MAJ L. Hepler LTC W. Graham	907 738
70-15-2	UH-1H	Vibration and Temperature Survey Production UH-1H Helicopter	Jan 1973	E. Laing MAJ L. Hepler MAJ R. Merrill	909 441
70-15-3	CH-54B	Vibration and Temperature Survey CH-54B Helicopter	Mar 1973	E. Laing MAJ R. Merrill CW4 J. Reid	910 495
70-15-4	ОН-6А	Vibration and Temperature Survey Production OH-6A Helicopter	Aug 1973	E. Laing MAJ J. Smith CW3 J. Hill	914 172
70-15-5	AH-1G	Vibration and Temperature Survey Production AH-1G Helicopter	Mar 1974	E. Laing CPT A. Weand	A002 063
70-15-6	CH-47C	Vibration and Temperature Survey Production CH-47C Helicopter	Sep 1975	E. Laing CPT M. Hawley R. Smith CPT J. O'Connor CPT L. Kronenberger	A022 348
71-24	OH-58A	Evaluation of the OH-58A Helicopter with an Allison 250-C20 Engine	Dec 1972	E. Laing T. Benson SP5 A. Werner MAJ D. Broadhurst	907 291
73-10	UH-1H	Tail Rotor Shaft Vibration Survey, Production UH-1H Helicopter	Jul 1974	E. Laing CPT M. Hawley CPT A. Weand	A002 574
LANE,	Thomas E.	(1LT)			
66-28	YCH-47C	Engineering Flight Test of the YCH-47C, Medium Transport Helicopter, Army Preliminary Evaluation Part II, USATECOM Project No. 4-6-0201-02	Feb 1969	CPT J. Jester 1LT T. Lane LTC H. Chambers MAJ R. Forsyth	855 630
67–29	OH-6A	Engineering Flight Test of the Production OH-6A Helicopter with Fairings Removed	Jul 1969	ILT T. Lane MAJ D. Wray M. Buss	859 435
68-24 LR	CH-47A	Qualitative Flight Evaluation of the Flight Engagement Tactical Cargo Hook (FETCH) on a CH-47A Helicopter	Nov 1968	1LT T. Lane MAJ R. Forsyth LTC T. Wright	844 426
68-42 LR	ОН-6А	Performance Evaluation of the OH-6A with Expanded Tolerance Main Rotor Blades	Jan 1969	1LT T. Lane J. Shapley MAJ I. Rundgren	847 558

### LARSEN, Morrie E. (CPT)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
72-08	AH-56A	Attack Helicopter Evaluation AH-56A Cheyenne Compound Helicopter	Jun 1972	J. Johnson G. Bender R. McClellan MAJ J. Burden CPT M. Larsen	771 914
72-29	AH-1G	Instrument Flight Evaluation AH-1G Helicopter	Jul 1975	G. Skinner CPT M. Larsen SP4 G. Smith SP4 P. Bonin CW4 J. Reid LTC R. Waddell MAJ L. Hepler MAJ R. Merrill	A026 633
LAWRE	ENCE, John	s. (MAJ)			
84-11	AH-1S	Preliminary Airworthiness Evaluation of the AH-1S (Modernized Cobra) with the Hellfire, TOW, and Stinger Missiles Installed	Oct 1984	MAJ R. MacMullin MAJ J. Lawrence LTC G. Downs MAJ L. Todd MAJ E. Tavares MAJ W. Carmona	A160 862
84-21 LOE	AH-1S	Letter of Effort, AH-1S Air-to-Air Combat Test	Jan 1985	CW4 P. Sullivan MAJ G. Sharon W. Abbott R. Adler MAJ J. Lawrence	
85-16	AH-1F	Instrument Meteorological Conditions (IMC) Flight Evaluations	Feb 1987	MAJ J. Lawrence MAJ J. Martin MAJ A. Omlie CW4 P. Sullivan MAJ T. Reninger R. Adler	
86-16	UH-1H	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the UH-1H	May 1988	MAJ J. Brown MAJ J. Lawrence MAJ P. Losier C. Cassill M. Graham	A203 446
87-26 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the T700-GE-701 Digital Electronic Control on the AH-64A	Jan 1989	MAJ J. Lawrence C. Crowell	
87-26 Rev 1, LR	AH-64A	Revision1, Report, Preliminary Airworthiness Evaluation of the T700-GE-701 Digital Electronic Control on the AH-64A	Mar 1989	MAJ J. Lawrence C. Crowell	
88-12 LOE		Letter of Effort, Pilot Support of Adaptive Fuel Control Development Flight Tests	Aug 1988	MAJ J. Lawrence	
88-12 LR		Report, Pilot Support of Adaptive Fuel Control Development Flight Tests	Sep 1988	MAJ J. Lawrence R. Buckanin	
88-16 LOE	AH-64A	Letter of Effort, AH-64A Support for MICOM Radar Sensor Program	Oct 1989	MAJ J. Lawrence	

### LAWRENCE, John S. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-02	AH-1F	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the AH-1F Helicopter	Nov 1989	MAJ J. Lawrence MAJ A. Omlie F Dominick	B146 148
90-15-1/ 90-15/ 88-20	AH-1F	AH-1F Helicopter/Mark 66 2.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell M. Ohrenberg D. Skrinjorich R. Woratschek	
LEHMA	AN, John M	(. (SP4)			
70-40 LR	UH-1H	Letter Report, Helicopter-Mounted Insecticide Spray System Evaluation	Feb 1973	MAJ R. Waddell SP4 J. Lehman	
71-16 LR	TS-2A	Letter Report, Phase I TS-2A Airtanker	Jul 1972	MAJ R. Holasek SP4 J. Lehman	
71-22 LR	NUH-1B	Letter Report, Airworthiness Test of the NUH-1B Helicopter Equipped with an Automatic Terrain- Avoidance/Following System	Aug 1971	MAJ R. Holasek SP4 J. Lehman	
71-31 LR	UH-1H	ALARM System Airworthiness Test	Feb 1972	MAJ R. Holasek MAJ J. Alvis PFC J. Lehman	
71-42 LR	UH-1H	UH-1/XM56, Army Preliminary Evaluation	Feb 1972	MAJ R. Chaplin PFC J. Lehman	
71-45 LR	UH-1H	XM56 Mini-Dispersion Test	Feb 1972	MAJ R. Chaplin SP4 J. Lehman	
71-47 LR	RU-21B RU-21C	CEFIRM LEADER RU-21B and RU-21C Airworthiness Test	Sep 1972	MAJ R. Chaplin SP4 J. Lehman	
72-19 LR	OV-1D	OV-1D 300-Gallon External Drop Tank Performance Evaluation	Sep 1972	MAJ R. Chaplin SP4 J. Lehman	
LEWIS	, Richard B	s., II (Mr.)			
69–11	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Maneuvering Limitations	Mar 1971	R. Lewis E. Bailes R. McClellan CPT J. Claxton M. Buss CW4 W. Connor LTC J. Johnston	882 771
74-94		An Advanced Instrumentation and Data Analysis System for Army Flight Testing Study	Jul 1973	R. Lewis	882 771

### LEWIS, William (MAJ)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
86-12	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Black Hawk Helicopter Equipped with the XM-139 Multiple Mine Dispensing System (VOLCANO	Dec 1988	MAJ R. Cason MAJ P. Losier J. Nagata C. Young MAJ W. Lewis	
86-23	UH-60	UH-60 Flight Simulator Evaluation	Aug 1989	MAJ W. Lewis M. Herbst	B144 285
87-32	UH-60A	Baseline Performance Verification of the 12th Year Production UH-60A Black Hawk Helicopter	Jan 1989	J. Nagata J. Piotrowski C. Young MAJ W. Lewis MAJ P. Losier CW4 J. Lyle	
88-06	EH-60A	Artificial and Natural Icing Tests of the EH-60A Quick Fix Helicopter	Jun 1988	MAJ W. Lewis LTC M. Hanks C. Young	A204 589
LINEH	AN, Jeffrey	L. (Mr.)			
82-13	EH-1X/ EH-1H	Airworthiness and Flight Characteristics of the EH-1X/EH-1H Helicopter Configuration	Jan 1984	LTC G. Downs CW4 J. Adkins J. Nagata CPT J. Kimberly CPT R. Savage J. Linehan	A144 881
83-23	UH-1H	Evaluation of the UH-1H Level Flight Performance Degradation Caused by Rotor Icing	Jul 1984	W. Abbott CPT R. Lockwood MAJ L. Todd J. Linehan	
84-13	OV-1D	Evaluation of the OV-1D Stall Warning Characteristics	Jan 1986	J. Linehan R. Robbins G. Yamakawa	
85-16	OV-1D	Evaluation of the Safe Flight Instrument Corporation Stall Warning System for the OV-1D Aircraft	Feb 1986	J. Linehan CW4 J. Miess R. Robbins	A177 364
85-17	OV-1D	Evaluation of the OV-1D Aircraft with the YT53-L-704 Engine & Rudder Augmentation System, Phase II	Nov 1986	J. Linehan G. Yamakawa CW4 J. Miess J. Piotrowski	
85-17-1	OV-1D	Flaps—Up Takeoff Performance of the OV-1D Aircraft with YT53-L-704 Engine Installed	May 1987	J. Linehan CW4 J. Miess G. Yamakawa R. Robbins	A185960
89-03 LR	QUH-1M	Limited Flight Verification of the QUH-1M Helicopter with a Drone Control System and Infrared Suppressor Installed	Feb 1989	MAJ T. Walsh J. Linehan	
89-13	AH-64A	Preliminary Airworthiness Evaluation (PAE) of the AH-64A Equipped with the Airborne Adverse Weather Weapons System (AAWS)	Nov 1989	J. Linehan CW4 J. Lyle CW4 C. Nixon	

#### LINEHAN, Jeffrey L. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
93-09	UH-60A	Limited Airworthiness and Flight Characteristics Evaluation of the UH-60A Helicopter at Maximum Normal Lateral CG with the Extended Range Fuel System Installed, TECOM Proj. No. 4-AI-177-UTT-127	Aug 94	L. Hanks MAJ D. Reed CPT J. Wright W. Gould J. Linehan	
LITTLE	ETON, ERI	C (CPT, AATD)			
90-15-1/ 90-15/ 88-20	AH-1F	AH-1F Helicopter/Mark 66 2.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell M. Ohrenberg D. Skrinjorich R. Woratschek	
LOCKV	VOOD, Roy	A. (CPT, MAJ)			
81-01-6		Fuel Conservation Evaluation of US Army Helicopters Part 6, Performance Calculator Evaluation	Jul 1986	F. Dominick MAJ R. Lockwood	
83-23	UH-1H	Evaluation of UH-1H Level Flight Performance Degradation Caused by Rotor Icing	Jul 1984	W. Abbott J. Linehan MAJ L. Todd CPT R. Lockwood	
83-24	UH-60A	Airworthiness & Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	MAJ R. Lockwood MAJ A. Marhsall MAJ R. MacMullin MAJ T. Reynolds MAJ E. Tavares R. Buckanin G. Skinner M. Herbst C. Cassil CW4 P. Sullivan CW4 R. Williams	A180 181
84-25	UH-1H	Preliminary Airworthiness Evaluation of the UH-1H Helicopter with the T53-L-703 Engine Installed	Jun 1986	MAJ R. Lockwood C. Cassil	A182369
84-28	UH-60A	Flight Evaluation of the UH-60A Helicopter with the Pitch Bias Actuator Centered and Electrically Disconnected	Sep 1986	MAJ R. Lockwood CW4 R. Murrell CW4 R. Williams M. Herbst G. Skinner CPT D. Cripps	A183954
85-07	UH-60A	Flight Characteristics Test of the UH-60A with Tail Boom Mounted Strake	Oct 1986	MAJ R. Lockwood W. Kelly MAJ R. Cason	A180 791

## LOCKWOOD, Roy A. (CPT, MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
85-15		Rotor System Evaluation, Phase I	Mar 1988	MAJ R. Lockwood R. Buckanin W. Gould MAJ P. Losier CPT D. Downey CW4 J. Webre COL J. Hagen CPT R. Cason C. Young	A198 794
85-22 LR		Report, Evaluation of the Light Helicopter Family (LHX) Specification Demonstration Maneuvers	Jan 1986	J. Nagata MAJ R. Lockwood CPT G. Bishop CW4 R. Williams CW4 R. Murrell W. Kelly T. Griffen	
86-01	UH-60A	Level Flight Performance Evaluation of the UH-60A Helicopter with the Production External Stores Support System and Ferry Tanks Installed	Sep 1986	MAJ R. Lockwood R. Buckanin W. Kelly CW4 J. Webre MAJ T. Reynolds CPT R. Cason	A181 947
86-02	НН-60А	Engine/Airframe Response Evaluation of the HH-60A Helicopter Equipped with the T700-GE-701 Transient Droop Improvement Electronic Control Unit	Oct 1986	MAJ R. Lockwood G. Bender CW4 J. Adkins	A184443
LOSIE	R, Paul W. (	(MAJ)			
85-15		Rotor System Evaluation, Phase I	Mar 1988	MAJ R. Lockwood R. Buckanin W. Gould MAJ P. Losier CPT D. Downey CW4 J. Webre COL J. Hagen CPT R. Cason C. Young	A198 794
86-12	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Black Hawk Helicopter Equipped with the XM-139 Multiple Mine Dispensing System (VOLCANO	Dec 1988	MAJ R. Cason MAJ P. Losier J. Nagata C. Young MAJ W. Lewis	
86-16	UH-1H	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the UH-1H	May 1988	MAJ J. Brown MAJ J. Lawrence MAJ P. Losier C. Cassill M. Graham	A203 446
86-25	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A/ESSS with HELLFIRE Launcher Installed	Oct 1987	MAJ P. Losier D. Belte CPT T. Walsh MAJ T. Reynolds MAJ R. Cason	A196 187

### LOSIER, Paul W. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-04	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A External Fuel System	Dec 1988	M. Herbst M. Gleason MAJ P. Losier CW4 R. Murrell	
87-32	UH-60A	Baseline Performance Verification of the 12th Year Production UH-60A Black Hawk Helicopter	Jan 1989	J. Nagata J. Piotrowski C. Young MAJ W. Lewis MAJ P. Losier CW4 J. Lyle	
89-11	UH-60L	Limited Airworthiness and Flight Characteristics Evaluation of the UH-60L Helicopter	Jul 1989	R. Woratschek MAJ P. Losier J. Nagata MAJ D. Downey	B 146 186
89-12	UH-60L	High Altitude Flight Evaluation of the Modified UH-60L Helicopter	Nov 1989	R. Woratschek D. Belte MAJ P. Losier MAJ D. Downey	
LUDWI	G, John E.,	III (LCdr)			
74-06-2	YUH-61A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Boeing-Vertol, YUH-61A Helicopter	Nov 1976	A. Winn MAJ J. Jenks F. Deprospero CPT E. Tavares CPT J. O'Connor LCdr J. Ludwig	B035081L
LYLE, J	oseph (CW	74)			
85-06	SA 365N	Technology Flight Evaluation of the Aerospatiale SA 365N-1, Dauphine 2, Helicopter (France)	May 1990	CW4 J. Lyle MAJ G. Sharon C. Young W. Abbott R. Adler MAJ R.S. Mair	B155252
86-06	AH-1S	Airworthiness and Flight Characteristics Test of the AH-1S with Hub Spring Installed	Aug 1986	CW4 J. Lyle CW4 P. Sullivan R. Adler MAJ A. Omlie	B114673
87-03 LOE		Letter of Effort, Aviation Engineering Flight Activity Participation in Air-to-Combat Test IV	Jul 1987	CW4 J. Lyle	
87-07	EH-60A (Quick Fix)	Airworthiness and Flight Characteristics Evaluation of the EH-60A (Quick Fix) Helicopter	Oct 1988	CPT D. Cripps LTC D. Underwood CPT D. Downey G. Yamakawa C. Crowell CW4 J. Lyle	

### LYLE, Joseph (CW4) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-32	UH-60A	Baseline Performance Verification of the 12th Year Production UH-60A Black Hawk Helicopter	Jan 1989	J. Nagata J. Piotrowski C. Young MAJ W. Lewis MAJ P. Losier CW4 J. Lyle	
89-13	AH-64A	Preliminary Airworthiness Evaluation (PAE) of the AH-64A Equipped with the Airborne Adverse Weather Weapons System (AAWS)	Nov 1989	J. Linehan CW4 J. Lyle CW4 C. Nixon	
LYNCH	, Thomas I	(Mr.)			
73-41		Instrumentation Specification for Climatic Laboratory Tests	Aug 1973	K. Ferrell T. Lynch	771 053
MACM	ULLIN, Ro	bert (NMI) (CPT, MAJ)			
81–16	UH-60A	UH-60A Expanded Gross Weight & Center of Gravity Evaluation	Aug 1985	R. Buckanin M. Herbst MAJ R. MacMullin CW4 J. Miess G. Skinner MAJ E. Tavares CW4 R. Willilams	
82-09	UH-60A	Preliminary Airworthiness Evaluation of UH-60A with an Improved Airspeed System	Apr 1983	MAJ M. Hanks CPT R. MacMullin G. Skinner	A148 676
82-15-1	UH-60A	UH-60A External Stores Support System Fixed Provisions Fairings Drag Determinations	May 1984	CW4 R. Williams CW4 J. Meiss R. Buckanin W. Abbott G. Skinner CPT R. MacMullin	A147 188
83-24	UH-60A	Airworthiness & Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	MAJ R. MacMullin MAJ A. Marshall MAJ R. Lockwood MAJ T. Reynolds MAJ E. Tavares R. Buckanin G. Skinner M. Herbst C. Cassil CW4 P. Sullivan CW4 R. Williams	
84-10	AH-64A	First Article Preproduction Tests of the AH-64A Helicopter	Nov 1984	G. Bender MAJ J. Voss MAJ R. MacMullin CW4 J. Adkins	

### MACMULLIN, Robert (NMI) (CPT, MAJ) (continued)

Project	Aircraft		ъ.	4-41(6)	Ad
Number	Туре	Report Title	Date	Author(S)	Number
84-11	AH-1S	Preliminary Airworthiness Evaluation of the AH-1S (Modernized Cobra) with the Hellfire, TOW, and Stinger Missiles Installed	Oct 1984	MAJ R. MacMullin MAJ J. Lawrence LTC G. Downs MAJ L. Todd MAJ E. Tavares CPT W. Carmona	A160 862
MACPI	IERSON, I	Oonald F. (Mr.)			
65-11 LR	ҮОН-6А	Letter Report of Engineering Test of YOH-6A Helicopter in the Desert Environment, USATECOM Project No. 4-3-0250-75	Jun 1966	D. Macpherson	
65-27	S-61	Engineering Flight Evaluation of Armed Helicopter (No final published copy)	Mar 1966	D. Macpherson J. Watts MAJ A. Darling MAJ E. Sampson	
74-20	OV-1D	Hot Brick III Airworthiness Evaluation OV-1D Airplane	Nov 1974	D. Macpherson CW4 J. Reid	A012 202
79-24A LR	UH-60A	Report Flight Evaluation of UH-60 with the Roll Trim Actuator Disconnected	Dec 1981	G. Skinner MAJ J. Benson D. Macpherson	
84-14	UH-1H	Preliminary Airworthiness Evaluation of the UH-1H Hind-D Surrogate	Jan 1985	D. Macpherson CPT D. Cripps MAJ W. Grogan CW4 J. Adkins MAJ M. White	A179 498
89-24 LR	C-23B Super Sherpa	Report, Airworthiness Evaluation of the C-23B During Parachutist Droop and Cargo Air – Drop Operations	Aug 1990	R. Robbins D. Machperson	
MAIR,	Robert S. (1	MAJ)			
85-06	SA 365N	Technology Flight Evaluation of the Aerospatiale SA 365N-1, Dauphine 2, Helicopter (France)	May 1990	CW4 J. Lyle MAJ G. Sharon C. Young W. Abbott R. Adler MAJ R.S. Mair	B155252
90-12 LR	OH-58D	Report, OH-58D Center of Gravity Enhancement Evaluation	Aug 1990	MAJ R. S. Mair MAJ W. Stormer	
90-12 LR	OH-58D	Report, OH-58D Center of Gravity Enhancement Evaluation	Feb 1991	MAJ R. S. Mair MAJ W. Stormer	
90-21	MH-60K	Preliminary Airworthiness Evaluation Prototype MH-60K Helicopter (Handling Qualities) TECOM Proj. No. 4-CO-230-000-020	Aug 1991	MAJ M. Myers MAJ F. Mills F. Dominick G. Skinner MAJ R. Mair	
4-AI-130- 58C-011	OH-58C MOE	Memorandum of Effort, Support Evaluation of a Development Radar Instrument at Battelle Pacific	Jan 1991	MAJ R. S. Mair	

### MAIR, Robert S. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number			
4-CO-160- 000-124	MER	Memorandum of Effort, FY91 Airworthiness LOTA Support	Oct 1991	MAJ R. S. Mair				
92-80	AHIP OH-58D LR	Report, Limited Airworthiness Evaluation of a Modified Armed AHIP, Handling Qualities TECOM Proj. No. 4-CO-160-000-140	1992	MAJ R. Mair CW3 J. Howard CW3 D. Mari C Young				
MARI, I	David S. (C	W3)						
90-14	A/MH-6N LR	Report, Preliminary Airworthiness Evaluation (PAE) of the A/MH-6N NOTAR Helicopter TECOM Proj. No. 4-CO-230-000-000-419	Jul 1993	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills				
90-14	A/MH-6N NOTAR	A/MH-6N NOTAR Helicopter Limited Airworthiness and Flight Characteristics (A&FC) Evaluation TECOM Proj. No. 4-CO-230-000-000-419 (Limited distribution, contact Director, AQTD, 75 N. Flightline Rd., STEAT-AQ, Edwards AFB, CA 93524-61	Jun 1993 00)	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills				
92-80	AHIP OH-58D LR	Report, Limited Airworthiness Evaluation of a Modified Armed AHIP, Handling Qualities TECOM Proj. No. 4-CO-160-000-140	1992	MAJ R. Mair CW3 J. Howard CW3 D. Mari C Young				
93-08	A/MH-6J MOE	Memorandum of Effort, Test Support for McDonnell Douglas Helicopter Co (MDHC) Evaluation of the A/MH-6J with K-Series Main Rotor Blades TECOM Proj. No. 4-CO-230-000-019	Sep 1993	CW3 D. Mari				
MARR,	Griffen A.	(LTC)						
66-29	CH-47C	Airworthiness and Flight Characteristics Test CH-47C (Chinook) Helicopter, Performance, USATECOM Project No. 4-6-0201-03	Sep 1971	LTC R. Forsyth J. Nagata LTC G. Marr	892 400			
68-32 LR	YCH-47C	Letter Report of the YCH-47C Helicopter 50,000-Pound Gross Weight Evaluation	Jan 1969	MAJ G. Marr				
70-26	CH-47C	CH-47C Vibration Survey	Oct 1970	LTC G. Marr				
MARSHALL, Arthur R. (CPT, MAJ)								
80-19 LR	JOH-58C	Report Preliminary Airworthiness Evaluation of JOH-58C Modified to a Light Combat Helicopter with a M197 20MM Gun	Jun 1981	G. Yamakawa CPT A. Marshall MAJ R. Carpenter				
81-07	OH-58C	Airworthiness and Flight Characteristics of an OH-58C Configured to a Light Combat Helicopter (LCH)	Oct 1981	MAJ A. Marshall LTC R. Ward R. Woratschek	A112 581			
81-09 Classified	JOH-8A JOH-8A	Preliminary Airworthiness Evaluation of	Sep 1981	MAJ A. Marshall				

#### MARSHALL, Arthur R. (CPT, MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
82-02 LR	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C with Prototype AN/AVR-2 Laser Detection System Installation	Apr 1982	G. Bender MAJ A. Marshall	
82-03 LOE	UH-60A	Letter of Effort for Support of the UH-60A/C-130 Air Refueling Proximity Test	May 1982	MAJ A. Marshall	
82-11 LR	UH-60A	Preliminary Airworthiness Evaluation of UH-60A Pilot and Copilot Cockpit Doors Removed	Oct 1982	CPT R. Oliver CPT A. Marshall	
82-14	UH-60	Preliminary Airworthiness Evaluation UH-60 Configured with External Stores Support System (ESSS)	Mar 1983	MAJ R. Oliver R. Buckanin R. Adler MAJ A. Marshall	A132 964
82-15	UH-60A	Airworthiness and Flight Characteristics of the UH-60A Configured with the Prototype External Stores Support System (ESSS)	Dec 1983	MAJ R. Oliver J. Nagata C. Cassil MAJ A. Marshall	
83-03 LR	OH-58	Report, OH-58 Vertical Fin Blockage Evaluation	Oct 1983	LTC. R. Carpenter MAJ M. Hanks MAJ J. Benson J. Nagata CPT R. Savage CPT F. Stellar R. Adler M. Graham MAJ L. Todd MAJ A. Marshall	
83-07	МН-6Е	MH-6E Extended Pitot Tube Modification Calibration and Evaluation	May 1983	MAJ R. Oliver MAJ L. Todd MAJ A. Marshall	
83-10-01 TWR	UH-60A	Test Witness Report, UH-60A ESSS, External Stores Separation Flight Test	Jun 1983	MAJ A. Marshall	
83-19 LR	OH-58C	Report, OH-58C Oil Cooling System Evaluation	Apr 1984	C. Cassil MAJ A. Marshall	
83-24	UH-60A	Airworthiness & Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	MAJ A. Marshall MAJ R. MacMullin MAJ R. Lockwood MAJ T. Reynolds MAJ E. Tavares R. Buckanin G. Skinner M. Herbst C. Cassil CW4 P. Sullivan CW4 R. Williams	A180 181
83-30 LR	OH-58C	Report, Pitot-Static System Evaluation of OH-58C with Air-to-Ground Engagement System (AGES) Installed	Dec 1983	C. Cassil MAJ A. Marshall	
84-03 LOE	NASA-Ames VMS	Letter of Effort, Test Pilot Support for Scout/Attack Helicopter Simulation Study Simulator	Mar 1984	MAJ A. Marshall	
84-29 LR	OH-58C	Report, Pitot-Static System Evaluation of the OH-58C with Air-to-Ground Engagement System (AGES) Installed	Dec 1983	C. Cassil MAJ A. Marshall	

#### MARTIN, Charles L. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
64-31	OH-6A	Final Report of Climatic Hangar Test of the OH-6A Light Observation Helicopter, USATECOM Project No. 4-3-0250-72/80	Jul 1965	S. Kennedy C. Martin K. Dorris	813 862
MARTI	N, John R.	(MAJ)			
84-34	OH-58C	Flight Test Evaluation of the OH-58C Main Rotor Blade	Feb 1986	MAJ J. Martin MAJ F. Stellar M. Graham R. Woratschek	
84-16	AH-1F	AH-1F Instrument Meteorological Conditions (IMC) Flight Evaluations	Feb 1987	MAJ J. Martin MAJ J. Lawrence MAJ A. Omlie CW4 P. Sullivan MAJ T. Reninger R. Adler	
85-03	JOH-58C	Airworthiness & Flight Characteristics of the JOH-58C (OH-58X Surrogate) Helicopter	Feb 1986	CW4 J. Webre MAJ J. Martin MAJ F. Stellar M. Graham R. Woratschek	A180 259
MATHI	EWS, Math	ew S., III (CPT)			
74-07-1	YAH-63	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Bell YAH-63 Helicopter	Dec 1976	G. Bender V.Diekmann CPT M. Mathews R. Smith MAJ C. Thomas R. Woratschek MAJ J. Arick CPT J. Arnold	A109 531
74-16	BO-105C LR	BO-105C Evaluation	Jan 1975	CPT M. Mathews	
75-04	CH-47C	Modified Helicopter Icing Spray System Evaluation	<b>M</b> ar 1977	G. Bender CPT M. Mathews CW4 J. Tulloch	A055 039
75-24	JOH-58A	Integrated Controller Evaluation	Sep 1976	CPT J. Arnold CPT M. Mathews CW4 J. Tulloch	A035 064
77-02 LR		Temperature Effects of Sunlight on Helicopter Rotor Blades	Feb 1977	MAJ M. Mathews	
77-09	UH-1H	Preliminary Airworthiness Evaluation, UH-1H Helicopter Equipped with Multiple Target Electronic Warfare System (MULTEWS)	May 1978	V. Diekmann MAJ M. Mathews MAJ S. Spring MAJ J. Hagen CW4 J. Tullock	A078 476

#### MATTMULLER, Norman A. (MAJ)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
65-10	CV-7A	Stability and Control and Performance Test (Phase D) of the CV-7A Transport Airplane, USATECOM Project No. 4-3-1170-08	Mar 1966	MAJ N. Mattmuller D. Wilson J. Blaha	483 183
65-22	UH-1B	Engineering Flight Test of UH-1B Helicopter Equipped with XM-47 Antipersonnel Mine Dispensing Subsystem, USATECOM Project No. 4-4-6516-05	Nov 1966	M. Reif MAJ N. Mattmuller	809 915
66-17	CH-47A	Letter Report of USA Preliminary Engineering Evaluation (Product Improvement Test CH-47A, 36,000-pound Flight Envelope USATECOM Project No. 4-3-0200-32	Sep 1966	K. Ferrell MAJ N. Mattmuller J. Shapley	
66-26 LR	YCH-47B	Engineering Flight Test of the YCH-47B Army Preliminary Evaluation I & II USATECOM Project No. 4-6-0200-02	Jun 1967	MAJ N. Mattmuller G. Yamakawa MAJ D. Dugan MAJ H. Chambers	
66-26	ҮСН-47В	Engineering Flight Test of the YCH-47B Helicopter Army Preliminary EvaluationI, II, & III, USATECOM Project No. 4-6-0200-02	Jan 1969	G. Yamakawa MAJ N. Mattmuller MAJ D. Dugan MAJ H. Chambers	848 849
McCLE	LLAN, Rar	ndy D. (Mr.)			
69-11	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Maneuvering Limitations	Mar 1971	R. Lewis E. Bailes R. McClellan CPT J. Claxton M. Buss CW4 W. Connor LTC J. Johnston	882 771
70-02 aka 71-17	AH-56A	Army Preliminary Evaluation I and Research and Development Acceptance Test I, AH-56A Cheyenne Compound Helicopter	Mar 1972	F. Dominick G. Bender LTC G. Hall R. McClellan MAJ P. Stringer M. Buss	905 910
71-34	OH-6C	Army Preliminary Evaluation, Prototype Hughes, Model 369C (OH-6C) Helicopter	Feb 1972	G. Skinner R. McClellan LTC A. Deel	901 268
72-08	AH-56A	Attack Helicopter Evaluation AH-56A Cheyenne Compound Helicopter	Jun 1972	J. Johnson G. Bender R. McClellan MAJ J. Burden CPT M. Larsen	771 914
72-32 LR	ОН-6А	OH-6A Autorotational Evaluation	Nov 1972	MAJ W. Griffith R. McClellan	

## McVANEY, Gary (CPT)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-25-1	OV-1D	Evaluation of the Improved OV-1D Anti-Icing System, Phase II	Apr 1989	CW4 J. Miess C?PT G. McVaney	A213 928
89-25	C-12/RC-12	Evaluation of the C-12/RC-12 Aircraft Fuel System Performance when Using JP-8 and JET-A Fuel at Cold Ambient Temperatures	Apr 1990	R. Robbins CPT G. McVaney	B147 751
McVEIC	SH, Joseph	W. (MAJ)			
94-03 LR	OH-58D(I)	Preliminary Airworthiness Evaluation (PAE) of the Armed OH-58D(I) Kiowa Warrior Equipped with Allison Model 250-C30R/1 Engine, TECOM Proj. No. 4-AI-130-58D-053	Dec 1994	CW3 J. Howard MAJ J. Williams J. Nagata MAJ J. McVeigh	
MELTO	N, John R.	(2LT, Mr.)			
62-02	H-37	Drop Test Evaluation of Mark XII Auxiliary Torso Fuel Tank	Feb 1962	2LT J. Melton MAJ E. Kleuver	884 871
63-12	H-23D	Helicopter Airspeed System Investigation	Dec 1962	2LT J. Melton CPT J. Johnston	
63-23	OH-4A Pt 2	Report of the Engineering Flight Test Performance Phase of the OH-4A Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-12/13	Aug 1964	J. Melton CWO J. Watts	909 272
64-20	UH-1D	Engineering Test of the UH-1D Helicopter with XT67 Power Plant Installed, USATECOM Project No. 4-3-0150-17	Apr 1966	J. Melton W. Anderson	845 032
64-28	UH-1B	Engineering Flight Test of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase D, USATECOM Project No. 4-4-0105-03	Dec 1966	L. Schroers J. Melton J. Watts J. Shapley MAJ A. Darling D. Dugan MAJ E. Sampson W. Anderson	811 782
66-06 LR	AH-1G	Letter Report of Pilot Qualitative Evaluation of Handling Qualities and Cockpit Environment of AH-1G Helicopter After Contractor Optimization of Stability Augmentation System and Improvement of Cockpit Ventilation System, USATECOM Project No. 4-6-0500-	Sep 1966 -01	MAJ G. Hall J. Melton	
66-06	AH-1G	Engineering Flight Test of the AH-1G Helicopter Hueycobra, Phase B Part 1, USATECOM Project No. 4-6-0500-01	Jan 1968	J. Melton MAJ G. Hall	830 136
66-06	AH-1G	Engineering Flight Test of the AH-1G Helicopter Hueycobra, Phase B, Part 2, No. 4-6-0500-01 USATECOM Project	May 1969	J. Melton MAJ G. Hall	855 629
66-06 aka	AH-1G	Engineering Flight Test of the AH-1G (Hueycobra) Helicopter Equipped with the	Mar 1968	J. Melton MAJ G. Hall	834 379
67-26		XM-28 Chin Turret with Twin XM-134 Miniguns, Phase B, Part 3			

## MELTON, John R. (2LT, Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Nun	
66-06 aka 67-27	AH-1G	Engineering Flight Test of AH-1G Hueycobra Helicopter Equipped with XM-28 Chin Turret with Twin XM-129, 40MM Grenade Launcher, Phase B, Part 4	Mar 1968	J. Melton 83 MAJ G. Hall	6 901	
66-06	AH-1G	Engineering Flight Test of the AH-1G Helicopter to Determine the Area of Inadequate Directional Control Power at 8100 Lb. Gross Weight	Feb 1968	J. Melton MAJ G. Hall	832	419
66-06	AH-1G	Feasibility Test of Tractor Tail Rotor Modification on the AH-1G Helicopter	Mar 1968	MAJ G. Hall J. Melton	832	820
MERRI	LL, Robert	K. (MAJ)				
70-15-2	UH-1H	Vibration and Temperature Survey Production UH-1H Helicopter	Jan 1973	E. Laing MAJ L. Hepler MAJ R. Merrill	909	441
70-15-3	CH-54B	Vibration and Temperature Survey CH-54B Helicopter	Mar 1973	E. Laing MAJ R. Merrill CW4 J. Reid	910	495
71-30	UH-1C	Flight Evaluation, Pacer Systems Inc. LORAS II Airspeed System, Low-Airspeed Sensor, Final Report III	<b>M</b> ar 1974	B. Boirun F. Dominick J. Kishi MAJ J. Smith MAJ R. Merrill	780	018
72–29	AH-1G	Instrument Flight Evaluation AH-1G Helicopter	Jul 1975	G. Skinner CPT M. Larsen SP4 G. Smith SP4 P. Bonin CW4 J. Reid LTC R. Waddell MAJ L. Hepler MAJ R. Merrill	A02	26 633
72-40	CH-54B	Limited Performance Tests CH-54B (TARHE) Helicopter	Feb 1973	J. Johnson V. Diekmann SP4 J. Johnson MAJ R. Merrill CW4 J. Reid	910	263
72–43	AH-1Q	Airworthiness and Flight Characteristics Evaluation AH-1Q Helicopter	Jul 1973	G. Yamakawa CPT K. Schrantz 1LT M. Hanks SP4 A. Werner MAJ R. Merrill CW4 J. Reid	914	458
73-04-7	AH-1Q	Artificial Icing Tests AH-1Q Helicopter(U)	Jan 1974	CPT M. Hanks CW4 J. Reid MAJ R. Merrill	531	589
74-13	UH-1H	Artificial Icing Tests, Lockheed Advanced Ice Protection System Installed on a UH-1H Helicopter	Jun 1975	CPT L. Kronenberg CPT M. Hanks MAJ R. Merill	er B00	)7244L

#### METZGER, Mark E. (CW4)

Project	Aircraft				Ad
Number	Туре	Report Title	Date	Author(S)	Number
87-17	AH-64A	Engineering Evaluation of Aeronautical Design Standard (ADS)-33C, Handling Qualities Requirements for Military Rotorcraft, Utilizing an AH-64A Apache Helicopter, TECOM Proj. No. 4-CO-230-000-004	Nov 1991	W. Abbott C. Butler CW4 M. Metzger CPT D. Cripps MAJ T. Walsh CW4 C. Nixon MAJ E. Helms	B165 188
89-19	AH-64A	Limited Airworthiness and Flight Characteristics Evaluation of the AH-64A Helicopter Equipped with T-700-GE-701C Engines (Cold Weather)	Jun 1991	G. Yamakawa CW4 M. Metzger MAJ E. Helms	
4-CO-230- 000-022	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines	Dec 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
89-19-01 LR	АН-64А	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with T700-GE-701C Engines	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger W. Gould	
89-19-02 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines and Production Interim Engine Controls	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
89-19-03 LR	AH-64A	Report, Preliminary Airworthiness Evaluation III of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines and Production Interim Engine Controls	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
89-19-06	AH-64A LR	Report, Preliminary Airworthiness Evaluation (PAE) VI of the AH-64A Helicopter Equipped with T700-GE-701C Engines, TECOM Proj. No. 4-AI-100-AAH-108		G. Yamakawa CW4 M. Metzger	
89-19-8	AH-64A LR	Report, Engineering Developmental Test I, of the AH-64A Helicopter Equipped with T-700-GE-701C Engines, TECOM Proj. No. 4-AI-100-AAH-111	Nov 1991	G. Yamakawa CW4 M. Metzger	
89-19-7	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Various Engine Controls, TECOM Proj. No. 4-AI-100-AAH-118	Mar 1992	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
89-19-9	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod V Engine Controls TECOM Proj. No. 4-AI-100-AAH-121	Mar 1991	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
89-19-10	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5R1 Digital Electronic Controls and Mod 0/Mod III Hydromechanical Units TECOM Proj. No. 4-AI-100-AAH-121	Mar 1992	G. Yamakawa M. Graham CW4 M. Metzger C. Gardner	
89-19-11/ 12	AH-64A LR	Report, Preliminary Airworthiness Evaluation IX and X of the T700-GE-701C Equipped AH-64A with Mod 5R1 Digital Electronic Controls & Mod 5V1 Hydromechanical Units, TECOM Proj. No. 4-AI-100-AAH-124	Aug 1992	CW4 M. Metzger M. Graham C. Gardner CPT R. Reichelt	

### METZGER, Mark E. (CW4) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
89-19-13	AH-64	Preliminary Airworthiness Evaluation (PAE XI) of the AH-64 Helicopter Equipped with General Electric T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-131	Apr 1993	CW4 M. Metzger CW4 C. Nixon CPT R. Reichelt M. Graham C. Gardner	
89-19-14	AH-64A LR	Report, Preliminary Airworthiness Evaluation XII of the T700-GE-701C Equipped AH-64A with MOD 5A/F Digital Electronic Controls & Mod 5V1 Hydromechanical Unit, TECOM Proj. No. 4-AI-100-AAH-137	1992	CW4 M. Metzger CPT R. Reichelt M. Graham C. Gardner	
89-19-15	AH-64A LR	Report, Engineering Developmental Test of the AH-64A Helicopter Equipped with T700-GE-701C Engines, Mod 5A/F1 (Software version 6.16) Digital Electronic Controls, and Mod 5V1 Hydromechanical Units TECOM Proj. No. 4-AI-100-AAH-139	Dec 1992	M. Graham C. Gardner CW4 M. Metzger LTC M. Hanks	
89-19-16	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5A/F-1 (Software Version 6.17) Engine Controls TECOM Proj. No. 4-AI-100-AAH-140	Feb 1993	M. Graham CW4 M. Metzger CPT R. Reichelt C. Gardner	
91-98	AH-64A LR	Report, Preliminary Airworthiness Evaluation Handling Qualities Modified AH-64A TECOM Proj. No. 4-CO-160-000-124	Dec 1991	W. Abbott CPT R. Reichelt CW4 M. Metzger C. Butler	
MIESS,	Joseph C.	(CW3, CW4)			
73-02	OH-58A	Evaluation of the Teledyne Ryan Model 622 Terrain—Following Radar System Installed on an OH-58A Helicopter	Nov 1973	MAJ C. Mittag T. Benson CPT R. Tarr CW3 J. Miess	775 806
74-02	AH-1G	AH-1G Helicopter Main Rotor Flow Survey	Арт 1978	B. Boirun E. Bailes R. Jefferis MAJ J. Arnold CW3 J. Miess	A057 443
74-06-1	YUH-60A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Helicopter	Nov 1976	J. Nagata G. Skinner S. Kolwey R. Buckanin MAJ C. Mittag LCdr M. Coumatos CW3 J. Miess	B059738L
75-19-2	AH-1G	Flight Evaluation Honeywell Ultrasonic Wind Vector Sensor System Fire Control Wind Sensor Report	Jun 1976	CPT G. Hill CW3 J. Miess B. Boirun	A052 467
81-16	UH-60A	UH-60A Expanded Gross Weight & Center of Gravity Evaluation	Aug 1985	CW4 J. Miess R. Buckanin M. Herbst MAJ R. MacMullin G. Skinner MAJ E. Tavares CW4 R. Williams	

### MIESS, Joseph C. (CW3, CW4) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
82-15-1	UH-60A	UH-60A External Stores Support System Fixed Provisions Fairings Drag Determinations	May 1984	CW4 R. Williams CPT R. MacMullin R. Buckanin W. Abbott G. Skinner CW4 J. Meiss	A147 188
83-17	UH-60	Preliminary Airworthiness Evaluation of the UH-60 Helicopter with T700-GE-701A Engines Installed	Aug 1983	CPT L. Haworth CW3 J. Meiss	A140 882
84-18	U-8F	Airworthiness and Flight Characteristics Evaluation of the U-8F Excalibur Aircraft	Nov 1989	M. Graham CW4 J . Miess MAJ T. Wallace C. Butler	B145939
85-16	OV-1D	Evaluation of the Safe Flight Instrument Corporation Stall Warning System for the OV-1D Aircraft	Feb 1986	CW4 J. Miess J. Linehan R. Robbins	A177 364
85-17	OV-1D	Evaluation of the OV-1D Aircraft with the YT53-L-704 Engine and Rudder Augmentation System, Phase I	Jun 1986	CW4 J. Miess G. Yamakawa	
85-17-1	OV-1D	Flaps—Up Takeoff Performance of the OV-1D Aircraft with YT53-L-704 Engine Installed	May 1987	CW4 J. Miess G. Yamakawa J. Linehan R. Robbins	A185960
87-11	RC-12H	Preliminary Airworthiness Evaluation of the RC-12H Airplane	Jun 1988	CW4 J. Miess CW4 R. Murrell R. Buckanin	A202957
87-13	OV/RV-1D	Verification of the Production Safe Flight Instrument Corporation OV/RV-1D Stall Warning System	Nov 1988	CW4 J. Miess C. Crowell CW4 P. Sullivan	A207 392
87-25	OV-1D	Evaluation of the Improved OV-1D Anti-Icing System	Apr 1988	CW4 J. Miess M. Blacker J. Piotrowski	A198 438
87-25-1	OV-1D	Evaluation of the Improved OV-1D Anti-Icing System, Phase II	Apr 1989	CW4 J. Miess CPT G. McVaney	A213 928
87-34 LR	0-2A	Report, Preliminary Airworthiness Evaluation of the 0-2A Aircraft Equipped with the AMIDARS System	Mar 1988	CW4 J. Miess J. Piotrowski	
88-03	RC-12K	Preliminary Airworthiness Evaluation of the RC-12K	Aug 1989	CW4 J. Miess G. Yamakawa R. Robbins W. Gould	
89-16 LR	RU-21H	Report, Preliminary Airworthiness Evaluation (PAE) for the RU-21H Aircraft	Dec 1990	CW4 J. Miess MAJ T. Wallace W. Gould	

### MILLER, Larry G. (LTC)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
66-23	CH-47B	Engineering Flight Test of the CH-47B (Chinook) Helicopter, Phase D, Interim Report, USATECOM Project No. 4-6-0200-03	Mar 1968	G. Yamakawa LTC L. Miller MAJ H. Chambers	834 597
66-23	CH-47B	Airworthiness & Qualification Test, (Phase D), CH-47B Helicopter, USATECOM Project No. 4-6-0200-03	Mar 1970	G. Yamakawa LTC L. Miller	871 209
MILLE	R, Michael	J. (MAJ)			
91-09	Kiowa Warrior OH-85D	Preliminary Airworthiness Evaluation of the Helicopter TECOM Proj. No. 4-AI-130-58D-030	Mar 1992	CW4 C. Nixon CW3 J. Howard C. Young MAJ M. Miller J. Nagata D. Belte	
92-08	OH-58+ LR	Report, Preliminary Airworthiness Evaluation of the OH-58+ Helicopter Equipped wit the Allison 250-C20R Engines, TECOM Proj. No. 4-AI-130-58A-032	Oct 1992	MAJ M. Miller MAJ G. Hopkins C. Young	
MILLS	, Freddie (1	MAJ)			
89-26 LR	UH-1H/ EH-60A	Report, Support of LABCOM for UH-60A Helicopter Infrared Radiation Measurement Testing	May 1990	MAJ F. Mills R. Robbins	
90-05 LR	Model 406	Report, Qualitative Preliminary Airworthiness Evaluation (PAE) of Bell Helicopter Textron, Inc. Model 406 Combat Scout	Jun 1990	G. Yamakawa MAJ F. Mills MAJ J. Brown	
90-12-01 MER		Support of LABCOM for OH-58D Helicopter Long Jump IV Participation	Sep 1990	MAJ F. Mills	
90-12-03 MER		Support of LABCOM for Helicopter Fuze Fly Participation	Oct 1990	MAJ F. Mills	
90-14	A/MH-6N LR	Report, Preliminary Airworthiness Evaluation (PAE) of the A/MH-6N NOTAR Helicopter TECOM Proj. No. 4-CO-230-000-000-419	Jul 1993	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills	
90-14	A/MH-6N NOTAR	A/MH-6N NOTAR Helicopter Limited Airworthiness and Flight Characteristics (A&FC) Evaluation TECOM Proj. No. 4-CO-230-000-000-419 (Limited distribution, contact Director, AQTD, 75 N. Flightline Rd., STEAT-AQ, Edwards AFB, CA 93524-61	Jun 1993 00)	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills	
90-21	MH-60K	Preliminary Airworthiness Evaluation Prototype MH-60K Helicopter (Handling Qualities) TECOM Proj. No. 4-CO-230-000-020	Aug 1991	MAJ M. Myers MAJ F. Mills F. Dominick G. Skinner MAJ R. Mair	
MISHI	.OF, Jervis	(NMI) (Mr.)			
68-12	UH-1C	Wind Tunnel and Flight Evaluation Rosemount Shielded Pitot-Static Tube Model 850N	Apr 1969	K. Ferrell J. Shapley J. Mishlof	708 859

### MITCHELL, Eric J. (CPT)

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
81-04	OH-6A	Airworthiness and Flight Characteristics Test of the OH-6A Configured to a Light Combat Helicopter (JOH-6A LCH)	Nov 1983	CW3 J. Webre CPT E. Mitchell R. Woratschek R. Adler	A161 255
83-05	JOH-6A	Airworthiness and Flight Characteristics of the JOH-6A Light Combat Helicopter Configured with a Wire Strike Protection System	Nov 1983	CW3 J. Webre R. Woratschek R. Adler CPT E. Mitchell	
83-26	OH-58D	Preliminary Airworthiness Evaluation (PAE) of the OH-58D Helicopter (AHIP)	Dec 1984	MAJ E. Mitchell G. Bender CPT J. Kimberly MAJ G. Sharon	A178 740
84-35 LOE	JOH-58C	Letter of Effort, Transmittal of the Results of the Qualitative Evaluation for the JOH-58C Helicopter	Jan 1985	MAJ E. Mitchell	
MITTA	G, Carl F. (	CPT, MAJ)			
72-06	ОН-6А	Instrument Flight Evaluation OH-6A Helicopter, Part I	Nov 1973	A. Winn LTC W. Griffith MAJ C. Mittag	780 016
72-06	ОН-6А	Flight Evaluation, OH-6A Helicopter Kaiser FP-50B Flight Director System, Part II	Feb 1973	A. Winn LTC W. Griffith MAJ C. Mittag	781 990
73-02	OH-58A	Evaluation of the Teledyne Ryan Model 622 Terrain-Following Radar System Installed on an OH-58A Helicopter	Nov 1973	MAJ C. Mittag T. Benson CPT R. Tarr CW3 J. Meiss	775 806
<b>73-04-</b> 1	CH-47C	Artificial Icing Tests CH-47C Helicopter	Aug 1974	MAJ C. Mittag CPT M. Hanks CPT J. O'Connor CPT L. Kronenberger	A004 008
73-04-2	AH-1G	Artificial Icing Tests AH-1G Helicopter	Nov 1974	R. Smith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A009 712
73-04-4	UH-1H	Artificial Icing Tests UH-1H Helicopter, Part II Heated Glass Windshield	Jan 1974	CPT M. Hanks MAJ C. Mittag 1LT M. Hawley LTC W. Griffith	779 503
74-06-1	YUH-60A	Government Competitive Test, Utility Tactical Transport Aircraft System( UTTAS) Sikorsky, YUH-60A Helicopter	Nov 1976	J. Nagata G. Skinner S. Kolwey R. Buckanin MAJ C. Mittag LCdr M. Coumatos CW3 J. Miess	B059738L
74-22	JOH-58A	Engineering Evaluation JOH-58A Helicopter with an Automatic Engine Relight System	Jun 1975	T. Benson R. Buckanin MAJ C. Mittag	A019 407

## MITTAG, Carl F. (CPT, MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
74-23	OH-58A	Handling Qualities Evaluation OH-58A Helicopter Incorporating a Ministab 3-Axis Stability Augmentation System	Feb 1975	E. Bailes R. Buckanin CPT C. Mittag	A033 827
74-31	UH-1H	Natural Icing Tests, UH-1H Helicopter	Jun 1974	LTC W. Griffith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A002 007
74-48	OH-58A	Evaluation of an OH-58A Helicopter with an Allison 250-C20B Engine	Apr 1975	T. Benson R. Buckanin MAJ C. Mittag CPT J. Jenks	A018 861
77-18	YUH-60A	Preliminary Airworthiness Evaluation, YUH-60A Black Hawk Helicopter with Electronic Flight Control System	Jan 1978	A. Winn MAJ C. Mittag CW4 J. Bishop J. Nagata	
77-20	U-21 <b>A</b>	Evaluation of Experimental Radio Meteorological Measurement Package Antenna Installed on a U-21A Wing	May 1977	MAJ C. Mittag	
MOE, F	atrick J. (C	CPT, MAJ)			
77-11	OH-58A	Flight Evaluation, MK II Integrated Controller Installed on an OH-58 Helicopter	Apr 1978	MAJ J. Hagen CPT P. Moe R. Woratschek	A065 072
77-14		Letter of Effort, Lightweight Launcher Vibration Study	Jun 1977	MAJ C. Thomas T. Benson MAJ P. Moe	
77-27	LOE	Letter of Effort, Hellfire Launcher Vibration Survey	Oct 1977	CPT P. Moe	
78-02	AH-1G	Preliminary Airworthiness Evaluation, AH-1G with the Airborne Target Acquisition Fire Control System and the Hellfire Modular Missile System Installed	Jul 1979	MAJ P. Moe R. Smith	A078 340
78-03	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter Installed with Enhanced Cobra Armament System (AH-1S/ECAS)	Feb 1979	CPT P. Moe R. Smith CW3 R. Williams R. Woratschek	A071 343
78-23	YAH-64	Engineer Design Test 2 Hughes YAH-64 Advanced Attack Helicopter	Jun 1979	V. Diekmann T. Benson R. Woratschek S. Snakenberg MAJ R. Tarr MAJ P. Moe CW3 R. Williams	A098 923

#### MORRIS, Patrick M. (MAJ)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number		
79-02	JUH-1H	JUH-1H Ice Phobic Coating Icing Tests	Jul 1980	MAJ P. Morris R. Woratschek	A096 361		
79-04 LR	AH-1S	Letter Report of Preliminary Airworthiness Evaluation of Production AH-1S Helicopter with 90 degree Gearbox and Skid Cross-Tube Fairings Removed	Mar 1980	R. Woratschek MAJ P. Morris			
79-09	AH-1S	Preliminary Airworthiness Evaluation AH-1S (Prod) Helicopter with a Substitute Straight Exhaust Pipe	Jun 1980	MAJ P. Morris LTC C. Frankenberger J. Niemann R. Woratschek	A092 614		
79-14 LR	AH-1S	Letter Report AH-1S Helicopter Tail Boom 3-Way Temperature Survey	Oct 1979	J. Niemann MAJ P. Morris			
80-12 LR	YAH-64	Engineer Design Test, Government EDT-5 of the Advanced Attack Helicopter (AAH)	Mar 1981	MAJ P. Morris D. Ottomeyer			
80-17-1	YAH-64	Airworthiness and Flight Characteristics Test Part 1 YAH-64 Attack Helicopter	Sep 1981	J. Ottomeyer MAJ L. Higgins G. Bender MAJ B. Picasso CPT R. Savage MAJ P. Morris	A118 490		
MULLI	EN, George	M. (MAJ, LTC)					
77–38	AH-1S	Production Validation Test — Government Kaman K747 Improved Main Rotor Blade	Oct 1979	V. Diekmann MAJ G. Mullen CW4 J. Tulloch T. Benson CPT F. Bowers R. Woratschek	A097 689		
78-05 LR	UH-60A	Letter Report, Artificial and Natural Icing Tests Production UH-60A	Oct 1979	CW4 J. Tulloch LTC G. Mullen D. Belte			
79-01 LR	AH-1S	Letter Report, Preliminary Airworthiness Evaluation of AH-1S with Fixed Wings Removed	Oct 1979	V. Diekmann LTC G. Mullen			
79-11 LR	UH-60A	Letter Report Preliminary Airworthiness Evaluation (PAE) IIIA, UH-60A Helicopter with the Infrared (IR) Reduction Subsystem	Dec 1979	J. Nagata LTC G. Mullen CW3 R. Williams G. Skinner			
MURRELL, Reginald C. (CW4)							
82-19 LOE	YEH-60A	Letter of Effort, Transmittal of Selected Vibration Data of the YEH-60A Quick Fix System	Aug 1984	G. Skinner CPT G. Bishop MAJ E. Tavares CW4 R. Murrell			
83-20		Limited Airworthiness and Flight Characteristics (A&FC) Test of the Quick Fix Configuration	Oct 1984	G. Skinner MAJ E. Tavares CW4 R. Murrell CPT G. Bishop			

## MURRELL, Reginald C. (CW4) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
84-24 LOE	AH-1S	Letter of Effort, Firing Evaluation of the AH-1S(MC) with the HELLFIRE TOW, and Stinger Missile Configuration	Jan 1985	MAJ R. Ratcliff CW4 R. Murrell	
84-24-1 LR	AH-1S(MC)	Report, Evaluation of the AH-1S(MC) Helicopter TOW/Helicopter/Stinger Head-up Display	May 1985	CW4 R. Murrell CPT A. Omlie	
84-28	UH-60A	Flight Evaluation of the UH-60A Helicopter with the Pitch Bias Actuator Centered and Electrically Disconnected	Sep 1986	CW4 R. Murrell MAJ R. Lockwood CW4 R. Williams M. Herbst G. Skinner CPT D. Cripps	A183954
84-31	UH-1H	Report, Evaluation of the UH-1H with the Hub Spring Improvement	Sep 1985	J. Johnson CW4 R. Murrell	
85-11	AH-1S	Report, Evaluation of the AH-1S with the Hub Spring Improvement	Sep 1985	J. Johnson CW4 R. Murrell	
85-22		Report, Evaluation of the Light Helicopter Family (LHX) Specification Demonstration Maneuvers	Jan 1986	J. Nagata MAJ R. Lockwood CPT G. Bishop CW4 R. Williams CW4 R. Murrell W. Kelly T. Griffen	
86-21	UH-60	Letter of Effort for UH-60 Flight Simulator Evaluation	Dec 1986	CW4 R. Murrell	
87-04	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A External Fuel System	Dec 1988	M. Herbst M. Gleason MAJ P. Losier CW4 R. Murrell	
87-06 LR	EH-60A	Report, Preliminary Airworthiness Evaluation of the EH-60A Aircraft	Apr 1987	CW4 R. Murrell CW4 J. Webre M. Herbst	
87-11	RC-12H	Preliminary Airworthiness Evaluation of the RC-12H Airplane	Jun 1988	CW4 R. Murrell CW4 J. Miess R. Buckanin	A202957
87-19	UH-60A	Artificial and Natural Icing Tests of the UH-60A Helicopter Configured with the XM-139 Multiple Mine Dispensing System (VOLCANO)	Mar 1988	CPT D. Downey CW4 R. Murrell C. Young	
87-23 LR	UH-60A	Report, Evaluation of the UH-60A Cyclic Stabilator Slew Switch	Sep 1987	CW4 R. Murrell	

#### MYERS, Michael R. (CPT, MAJ)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
83-25	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Helicopter Equipped with Production External Stores Support System TECOM Proj. No. 4-CO-230-000-003	Apr 1991	CPT J. Sandman MAJ T. Walsh D. Belte Sqn Ldr, RA, A. Tailby CPT M. Myers LTC M. Hanks C. Young CPT P. Forrester CPT M. Cantor	B158 529
86-23-1 Addendum to 86-23	UH-60A	UH-60A Flight Simulator Re-Evaluation	Apr 1990	MAJ D. Downey CPT M. Myers F. Dominick	
89-08 Prelim. Results	UH-1H LR	Preliminary Results, Airworthiness Vibration Evaluation of the UH-1H Helicopter Equipped with One Bell Helicopter Textron Inc. and One Boeing Helicopter Composite Main Rotor Blade	Jul 1990	G. Skinner CPT M. Myers	
89-08 LR	UH-1H	Report, Vibration Evaluation of the UH-1H Helicopter Equipped with Standard Metal, Initial Production Composite and Production Composite Main Rotor Blades	Oct 1990	G. Skinner CPT M. Myers	
89-22 MER	UH-60	Memorandum of Effort Report, UH-60 Training Simulator Fidelity Improvement Program	Jan 1990	MAJ D. Downey CPT M. Myers	
90-21	MH-60K	Preliminary Airworthiness Evaluation Prototype MH-60K Helicopter (Handling Qualities) TECOM Proj. No. 4-CO-230-000-020	Aug 1991	MAJ M. Myers MAJ F. Mills F. Dominick G. Skinner MAJ R. Mair	
92-05	UH-1H	Limited A&FC Evaluation of the UH-1H Helicopter with Erosion Tape Protection on the Metal and Composite Main Rotor Blades TECOM Proj. No. 4-AI-170-01H-036	Oct 1993	G. Skinner D. Belte CW4 A. Wilson MAJ M. Yarborough FLT LT RAF, A. Strachan C. Cassil FLT LT RAF, K. Emerson MAJ M. Myers	
92-05-1	UH-1H/V LR	Report, Qualitative Engineering Evaluation of the UH-1H/V Helicopter Equipped with Metal, Composite and Erosion Tape Composite Main Rotor Blades	May 1992	G. Skinner MAJ M. Myers CW4 A. Wilson	
NAGAT	A, John I. (	(Mr.)			
65-12	UH-1B	Engineering Flight Test of UH-1B/540 Rotor Helicopter Equipped with XM-16/M-5, XM-21/ M-5 or XM-3/M-5 Armament Subsystem, USATECOM Project No. 4-5-1591-01	Dec 1966	J. Nagata MAJ G. Hall MAJ R. Chubboy MAJ D. Wray	811 781
65-37 aka 65-41B	OH-6A LR	Letter Report, OH-6A XM-27 Army Preliminary Evaluation	Mar 1969	J. Shapley J. Nagata	
65-37 aka 65-41	ОН-6А	Engineering Flight Test (Product Improvement Test) of Production OH-6A Helicopter Unarmed and Armed with the XM-27E1 Weapon System, Phase D	Mar 1968	J. Nagata H. Wolf J. Shapley	834 574

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
65-37	ОН-6А	Engineering Flight Test of the OH-6A Helicopter (Cayuse), Phase D	Apr 1969	J. Nagata J. Shapley	855 043
66-29	CH-47C	Airworthiness and Flight Characteristics Test CH-47C (Chinook) Helicopter, Performance, USATECOM Project No. 4-6-0201-03	Sep 1971	LTC R. Forsyth J. Nagata LTC G. Marr MAJ J. Burden	892 400
66-29	CH-47C	Airworthiness and Flight Characteristics CH-47C Helicopter (Chinook), Stability and Control, USATECOM Project No. 4-6-0201-03	Mar 1972	J. Nagata G. Skinner SP4 P. Bohn MAJ A. Todd MAJ D. Broadhurst LTC D. Hendrickson	903 488
68-37	AH-1G	Army Preliminary Evaluation of the AH-1G Tractor Tail Rotor Modification	Jun 1969	J. Nagata M. Buss	860 948
68-41	OH-58A	Army Preliminary Evaluation Prototype OH-58A Helicopter with XM27E1 Weapon Subsystem	Jan 1970	J. Nagata E. Bailes J. Watts	865 456
68-46	Model 211	Army Preliminary Evaluation of the Prototype BHC Model 211 Hueytug	Mar 1969	J. Nagata LTC T. Wright MAJ I. Rundgren	849 063
69-17	CH-47C	Height – Velocity Evaluation CH – 47C Helicopter with T55 – L – 11A Engines	Sep 1972	J. Nagata A. Steinmetz MAJ A. Todd MAJ J. Burden	904 930
72-10	Model 309	Attack Helicopter Evaluation Model 309 King Cobra Helicopter	Jul 1972	J. Nagata G. Skinner PFC G. Smith R. Jungel MAJ L. Hepler LTC P. Stringer	771 151
72-15 LR	CH-47C	CH-47C Weight and Balance System	Mar 1973	J. Nagata	
72-30	AH-1G	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part II, Performance and Handling Qualities	Sep 1973	J. Nagata G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 360
72-31 aka 72-34	Model 309	Sideward Flight, High-Altitude Evaluation and Simulated Engine Failures King Cobra Model 309 Attack Helicopter	Aug 1972	J. Nagata R. Jungel MAJ L. Hepler PFC G. Smith G. Skinner	A109 512
72-39	CH-47C LR	CH-47C Tandem Cargo Hook Demonstration	May 1973	J. Nagata CPT L. Brewer	

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
74-06-1	YUH-60A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Helicopter	Nov 1976	J. Nagata G. Skinner S. Kolwey R. Buckanin MAJ C. Mittag LCdr M. Coumatos CW3 J. Meiss	B059738L
74-27 LR	CH-47C	CH-47C Prototype Infrared Countermeasures (ICRM) Airworthiness Demonstration	Jun 1974	MAJ W. Horton J. Nagata SP4 P. Bonin	
74-30	Model 214A	Airworthiness and Flight Characteristics Evaluation, Iranian Model 214A Helicopter	Jul 1975	LTC W. Horton G. Bender 1LT L. Free CPT J. O'Connor J. Nagata CPT R. Ward	B014228L
77–17	UH-60A	Airworthiness and Flight Characteristics Evaluation of the UH-60A (Black Hawk) Helicopter	Sep 1981	G. Skinner R. Buckanin R. Robbins CW4 R. Williams J. Nagata	
77-18	YUH-60A	Preliminary Airworthiness Evaluation, YUH-60A Black Hawk Helicopter with Electronic Flight Control System	Jan 1978	A. Winn MAJ C. Mittag CW4 J. Bishop J. Nagata	
78-04 LR	UH-1H	Preliminary Airworthiness Evaluation UH-1H Helicopter with Interim-Interim-Standoff Target Acquisition System (I2 SOTAS)	Jul 1978	J. Nagata MAJ J. Hagen	
78-22 LR	UH60A	Preliminary Airworthiness Evaluation III UH-60A Black Hawk Helicopter	Apr 1979	J. Nagata CW4 J. Bishop CW3 R. Williams G. Skinner	
79-11 LR	UH-60A	Letter Report Preliminary Airworthiness Evaluation (PAE) IIIA, UH-60A Helicopter with the Infrared (IR) Reduction Subsystem	Dec 1979	J. Nagata LTC G. Mullen CW3 R. Williams G. Skinner	
81-12	Aerial Platform	Preliminary Airworthiness Evaluation System Platform II Individual Lift Device (ILD)	Jun 1982	MAJ D. Underwood J. Nagata	B073 268
82-13	EH-1X/ EH-1H	Airworthiness and Flight Characteristics of the EH-1X/EH-1H Helicopter Configuration	Jan 1984	LTC G. Downs CW4 J. Adkins CPT J. Kimberly J. Linehan CPT R. Savage J. Nagata	A144 881
82-15	UH-60A	Airworthiness and Flight Characteristics of the UH-60A Configured with the Prototype External Stores Support System (ESSS)	Dec 1983	MAJ A. Marshall MAJ R. Oliver C. Cassil J. Nagata	
82-17	YEH-60B	Preliminary Airworthiness Evaluation, YEH-60B with AN/ASN-132 Integrated Inertial Navigation System Installed	Feb 1983	CW3 J. Webre MAJ J. Benson J. Nagata	

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
83-03 LR	OH-58	Report, OH-58 Vertical Fin Blockage Evaluation	Oct 1983	MAJ A. Marshall LTC R. Carpenter MAJ M. Hanks MAJ J. Benson CPT R. Savage CPT F. Stellar R. Adler M. Graham MAJ L. Todd J. Nagata	
83-12		Government Pilot Evaluation of the BHTI 206/Ring-Fin Tail Rotor	Jan 1985	J. Nagata CW4 J. Adkins	
83-15	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C with 3-Axis Stability Control Augmentation System and Improved Tail Rotor System	Oct 1983	MAJ M. Hanks MAJ L. Todd J. Nagata M. Graham	
83-27	OH-58D	Interim Report, Airworthiness & Flight Characteristics (A&FC) of the OH-58D Helicopter	Aug 1986	J. Nagata MAJ F. Stellar	
83-27-1	OH-58D	Airworthiness and Flight Characteristics Evaluation of the OH-58D Helicopter	Oct 1990	MAJ J. Brown MAJ W. Stormer CPT G. Hopkins J. Nagata	B156596
84-09	AH-1S(MC)	Preliminary Airworthiness Evaluation of AH-1S(MC) Helicopter with External Fuel Tanks Installed	Jul 1984	MAJ J. Voss CW4 R. Williams J. Nagata	A148 091
84-12 LR	TH-1S PNVS	Report, Preliminary Airworthiness Evaluation of the TH-1S/PNVS Surrogate Trainer	Jul 1984	J. Nagata LTC G. Downs MAJ J. Voss	
85-22 LR		Report, Evaluation of the Light Helicopter Family (LHX) Specification Demonstration Maneuvers	Jan 1986	J. Nagata MAJ R. Lockwood CPT G. Bishop CW4 R. Williams CW4 R. Murrell W. Kelly T. Griffen	
86-10	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A Equipped with the XM-139 VOLCANO Mine Dispensing System	Aug 1987	J. Nagata MAJ R. Cason MAJ T. Reynolds D. Belte	A190604
86-12	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Black Hawk Helicopter Equipped with the XM-139 Multiple Mine Dispensing System (VOLCANO)	Dec 1988	MAJ R. Cason MAJ P. Losier J. Nagata C. Young MAJ W. Lewis	
86-14	UH-60A	Airworthiness and Flight Characteristics Test of a Ski Assembly for the UH-60A Black Hawk Helicopter	Aug 1987	J. Nagata MAJ R. Cason MAJ T. Reynolds D. Belte	A191414

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-32	UH-60A	Baseline Performance Verification of the 12th Year Production UH-60A Black Hawk Helicopter	Jan 1989	J. Nagata J. Piotrowski C. Young MAJ W. Lewis MAJ P. Losier CW4 J. Lyle	
89-11	UH-60L	Limited Airworthiness and Flight Characteristics Evaluation of the UH-60L Helicopter	Jul 1989	R. Woratschek MAJ P. Losier J. Nagata MAJ D. Downey	В 146 186
90-16	MH-47E	Aerial Refueling Evaluation Prototype MH-47E Helicopter TECOM Proj. No. 4-CO-230-000-010-209	Mar 1991	R. Robbins J. Nagata CPT M. Cantor	B157 884
90-17	MH-47E	Preliminary Airworthiness Evaluation Prototype MH-47E Helicopter (Handling Qualities) TECOM Proj. No. 4-CO-230-000-010-210	Jun 1991	R. Robbins MAJ W. Stormer J. Nagata CPT M. Cantor	
91-09	Kiowa Warrior OH-85D	Preliminary Airworthiness Evaluation of the Helicopter TECOM Proj. No. 4-AI-130-58D-030	Mar 1992	CW4 C. Nixon CW3 J. Howard C. Young MAJ M. Miller J. Nagata D. Belte	
91-10	OH-58D(I) Kiowa Warrior	Report, Evaluation of the OH-58D(I) Kiowa Warrior Helicopter Equipped with an Engine Inlet Scoop Assembly, TECOM Proj. No. 4-AI-130-58D-032	Jun 1994	C. Young CW3 J. Howard J. Nagata	
92-06 LR	OH-58D(I) Kiowa Warrior	Report, Preliminary Airworthiness Evaluation (PAE) of the OH-58D(I) Kiowa Warrior Helicopter Equipped ,with the Multi-Purpose Light Helicopter (MPLH) Kits TECOM Proj. No. 4-AI-130-58D-041	Mar 1994	CW3 J. Howard C. Young J. Nagata	
92-11	OH-58D LR	Report, Engineering Flight Evaluation of the OH-58D Electronic Supervisory Control TECOM Proj. No. 4-AI-130-58D-043	Dec 1992	CW3 C. Nixon CW3 J. Howard C. Young J. Nagata	
94-03 LR	OH-58D(I)	Preliminary Airworthiness Evaluation (PAE) of the Armed OH-58D(I) Kiowa Warrior Equipped with Allison Model 250-C30R/1 Engine, TECOM Proj. No. 4-AI-130-58D-053	20 Dec 94	CW3 J. Howard MAJ J. Williams J. Nagata MAJ J. McVeigh	
95-05 LR	Bell Model 407	Letter Report, Flight Evaluation of a Bell Model 407 Helicopter Equipped with an Allison 250-C47 Engine and a Chandler Evan Full Authority Digital Electronic Control (FADEC) TECOM Proj. No. 4-AI-130-58D-058K	Dec 95	J. Nagata MAJ N. Fortier	
NELSO	N, Emery I	E. (CW0)			
62-03	H-23D	Qualitative Flight Evaluation of the Torque—Bias, Throttle—Governor and Yaw—Damper Systems for the Hiller H—23D Helicopter	Арт 1962	W. Swope CPT J. Johnston CWO E. Nelson	884 872
62-09	H-34	H-34 Helicopter 50—Caliber Machine—Gun Gun Kit Calibration	Oct 1962	J. Kidwell CWO E. Nelson	951 582

### NELSON, Emery E. (CW0)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
62-11	TBM-3	Evaluation of a Grumman TBM-3 Air Tanker	Nov 1962	J. Blaha	884 894
62-12	Model 47G-3B	Limited High-Altitude Evaluation of the Bell 47G-3B Helicopter		CWO E. Nelson  J. Kidwell CWO E. Nelson A. Averill	884 896
62-13 aka 62-30	OH-13H	Final Report Engineering Test of the Stability and Control Characteristics of the OH-13H Equipped with the XM-1 Armament Kit	Apr 1964	L. Schroers CWO E. Nelson	951 587
63-01	OH-13H	OH-13H Gross Weight Increase/XM-1 Armament Kit Performance Test	Jun 1963	R. Finnestead CWO E. Nelson	951 596
63-24	OH-5A Pt 2	Report of Engineering Flight Test of the OH-5A, Helicopter Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapons Subsystem, Part II Performance Phase, USATECOM Project No. 4-3-0250-31/32/33	Aug 1964	L. Schroers CWO E. Nelson	909 270
66-04	UH-1H	Engineering Flight Test of the UH-1H Helicopter, Phase D Product Improvement Test, Interim Report USATECOM Project No. 4-5-0150-04	Aug 1967	F. Dominick L. Thomas CWO E. Nelson	
66-04	YUH-1H	Engineering Flight Test of the YUH-1H Phase D. Limited	Nov 1970	F. Dominick CWO E. Nelson	879 656
NEPER	ENY, Georg	ge J. (CPT)			
75-06 LR	CH-47C	Letter of Effort, CH-47C, Active Arm External Load Stabilization System (AAELSS) II Flight Evaluation Program	Apr 1976	CPT G. Nepereny	
75-15 LR	OV-1C	Advanced Report, Engineering Flight Evaluation, OV-1C Aircraft Equipped with Angle-of-Attack/ Stall Warning System	May 1976	CPT G. Nepereny MAJ R. Stewart	
NICHO	LSON, Bro	ock M. (CPT)			
70-25	AH-1G	Engineering Flight Test AH-1G (Hueycobra) Helicopter Autorotational Entry Characteristics	<b>A</b> pr 1971	CPT B. Nicholson M. Buss	887 550
71-07 LR	UH-1M	Letter Report, Army Preliminary Evaluation of the UH-1M Helicopter Multifunction System (HELMS)	May 1971	MAJ D. Broadhurst CPT B. Nicholson	
NIEMA	NN, John I	R. (Mr.)			
76-08	YAH-1R	Airworthiness and Flight Characteristics Evaluation Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Nov 1977	G. Yamakawa J. Niemann R. Smith R. Woratschek MAJ J. Jenks CPT W. Norton CW4 J. Tulloch	A074 895

#### NIEMANN, John R. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
76-11-2	OH-58C	Airworthiness and Flight Characteristics OH-58C Interim Scout Helicopter	Apr 1979	MAJ S. Spring CPT T. Burch R. Buckanin J. Niemann	A080 138
77-17-3 LR	UH-60A	Letter Report UH-60A Aft CG	Aug 1980	CPT M. Hanks MAJ B. Picasso J. Niemann K. Flaig	
77-19	RU-21H	Preliminary Airworthiness Evaluation, RU-21H Guard Rail V Aircraft	Mar 1978	J. Niemann R. Smith CPT W. Norton MAJ F. Doten	A068 347
77-31	CH-47C	Preliminary Airworthiness Evaluation CH-47C with Fiberglass Rotor Blades (with T55-L-712 Engines)	Apr 1979	MAJ S. Spring J. Niemann MAJ G. Wilson	A069 891
77-35 LR	AH-1S	AH-1S/XM-130 Chaff Dispenser Preliminary Airworthiness Evaluation	Mar 1978	J. Niemann CPT T. Burch	
78-07	OV-1C	Airworthiness and Flight Characteristics Test OV-1C Takeoff Performance	May 1979	R. Smith J. Watts J. Niemann MAJ J. Guin G. Yamakawa	A069 827
78-18	CH-47C	Artificial Icing Tests with CH-47C Helicopter with Fiberglass Rotor Blades	Jul 1979	J. Niemann CPT F. Bowers MAJ S. Spring	A081 860
79-06	YCH-47D	Preliminary Airworthiness Evaluation 1 (PAE 1) of the YCH-47D Helicopter	May 1980	J. Niemann MAJ G. Wilson MAJ C. Adam CPT F. Bowers S. Arthur	A092 633
79-09	AH-1S	Preliminary Airworthiness Evaluation AH-1S (Prod) Helicopter with a Substitute Straight Exhaust Pipe	Jun 1980	MAJ P. Morris LTC C. Frankenberger J. Niemann R. Woratschek	A092 614
79-13	YCH-47D	Climatic Laboratory Evaluation YCH-47D Helicopter	Aug 1981	J. Brown MAJ C. Adam J. Niemann	A115 861
79-14 LR	AH-1S	Letter Report AH-1S Helicopter Tail Boom 3-Way Temperature Survey	Oct 1979	J. Niemann MAJ P. Morris	
80-05 LR	YCH-47D	Letter Report Preliminary Airworthiness Evaluation (PAE) II of the YCH-47D with Modified Advanced Flight Control	Jul 1980	LTC G. Wilson MAJ C. Adam J. Niemann	
81-10 LR	JOH-58A	Report Preliminary Airworthiness Evaluation of JOH-58A with Composite Tail Boom	Sep 1981	MAJ M. Stratton J. Niemann	

## NIXON, Craig (CW4)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-17	АН-64А	Engineering Evaluation of Aeronautical Design Standard (ADS)-33C, Handling Qualities Requirements for Military Rotorcraft, Utilizing an AH-64A Apache Helicopter, TECOM Proj. No. 4-CO-230-000-004	Nov 1991	W. Abbott C. Butler CW4 M. Metzger CPT D. Cripps MAJ T. Walsh CW4 C. Nixon MAJ E. Helms	B165 188
89-13	AH-64A	Preliminary Airworthiness Evaluation (PAE) of the AH-64A Equipped with the Airborne Adverse Weather Weapons System (AAWS)	Nov 1989	J. Linehan CW4 J. Lyle CW4 C. Nixon	
89-15 LR	AH-1	Report, Hydraulic Failure Procedure Assessment for the AH-1 Helicopter	Mar 1991	CW4 C. Nixon	
89-17 MER		Memorandum of Effort, Automatic Cannon Subsystem Error Investigation	Jul 1990	CW4 C. Nixon	
89-19-13	AH-64	Preliminary Airworthiness Evaluation (PAE XI) of the AH-64 Helicopter Equipped with General Electric T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-131	Apr 1993	CW4 M. Metzger CW4 C. Nixon CPT R. Reichelt M. Graham C. Gardner	
90-15-01	AH-1F	Interim Report, AH-1F/MK66 Compatibility Testing	Feb 1991	CW4 C. Nixon	
90-15-1/ 90-15/ 88-20	AH-1F	AH-1F Helicopter/Mark 66 2.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell M. Ohrenberg D. Skrinjorich R. Woratschek	
91-09	Kiowa Warrior OH-85D	Preliminary Airworthiness Evaluation of the Helicopter TECOM Proj. No. 4-AI-130-58D-030	Mar 1992	CW4 C. Nixon CW3 J. Howard C. Young MAJ M. Miller J. Nagata D. Belte	
91-88	Kiowa Warrior OH-58D	Memorandum of Effort, Instrumentation of Kiowa Warrior U.S. Army Serial No. 89-0112 TECOM Proj. No. 4-AI-130-58D-029	Oct 1992	CW4 C. Nixon	
92-11	OH-58D LR	Report, Engineering Flight Evaluation of the OH-58D Electronic Supervisory Control TECOM Proj. No. 4-AI-130-58D-043	Dec 1992	CW3 C. Nixon CW3 J. Howard C. Young J. Nagata	
92-11-1	OH-58D LR	Report, Engineering Flight Evaluation of the OH-58D Electronic Supervisory Control TECOM Proj. No. 4-AI-130-58D-043	Dec 1992	CW4 C. Nixon C. Young	
92-14	AH-64A	Limited Airworthiness and Flight Characteristics (A&FC) Evaluation III of the AH-64A Helicopter Equipped with T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-142	Oct 1993	M. Graham CW5 C. Nixon CPT R. Reichelt CPT D. Arterburn	

## NORTON, William A. (CPT, Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
75~08	C-12A	Airworthiness and Flight Characteristics Evaluation C-12A Aircraft	Oct 1976	V. Diekmann R. Smith J. Watts MAJ J. Hannon CPT W. Norton	A040 239
75-10	U-21A	Airworthiness and Qualification Evaluation U-21A Airplane with Low Reflective Paint and Hot Metal Suppressors	Jan 1976	R. Smith CPT W. Norton	A047 656
76-08	YAH-1R	Airworthiness and Flight Characteristics Evaluation Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Nov 1977	G. Yamakawa J. Niemann R. Smith R. Woratschek MAJ J. Jenks CPT W. Norton CW4 J. Tulloch	A074 895
77-19	RU-21H	Preliminary Airworthiness Evaluation, RU-21H Guard Rail V Aircraft	Mar 1978	J. Niemann R. Smith CPT W. Norton MAJ F. Doten	A068 347
77-21	C-12A	C-12A Rerigged Aileron Evaluation LR	Jun 1977	G. Bender CPT W. Norton	
80-18 LR	Model 500D	Memo for Record, Preliminary Airworthiness Evaluation (PAE), of Hughes Helicopters (HH) 500MD Modified to a Light Combat (LCH) Helicopter	Feb 1981	CW4 R. Williams W. Norton R. Buckanin	
O'CON	NOR, Jame	es C. (CPT)			
70-15-6	CH-47C	Vibration and Temperature Survey Production CH-47C Helicopter	Sep 1975	E. Laing CPT M. Hawley R. Smith CPT J. O'Connor CPT L. Kronenberger	A022 348
71-30-5	NUH-1M	Flight Evaluation, Rosemount Orthogonal Low Airspeed System, Low—Airspeed Sensor, Final Report V	Nov 1974	CPT J. O'Connor SP4 J. Bullock R. Jefferis	009 711
71-30-6	NUH-1M	Flight Evaluation, Elliott Dual—Axis Low Airspeed System, LASSIE II, Low Airspeed Sensor, Final Report VI	Sep 1975	F. Dominick K. Ferrell CPT J. O'Connor	A019 360
73-01	NUH-1M	Helicopter Lift Margin System and Low-Speed Performance Evaluation NUH-1M Helicopter	Aug 1977	F. Dominick D. Belte R. Jefferis CPT J. O'Connor A. Krynytzky LTC W. Griffith	A060 553
73-04-1	CH-47C	Artificial Icing Tests AH-1G Helicopter	Aug 1974	MAJ C. Mittag CPT J. O'Connor CPT M. Hanks CPT L. Kronenberger	A004 008

## O'CONNOR, James C. (CPT) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
74-06-2	YUH-61A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Boeing-Vertol, YUH-61A Helicopter	Nov 1976	A. Winn MAJ J. Jenks F. Deprospero CPT E. Tavares CPT J. O'Connor LCdr J. Ludwig	B035081L
74-30	Model 214A	Airworthiness and Flight Characteristics Evaluation, Iranian Model 214A Helicopter	Jul 1975	LTC W. Horton G. Bender 1LT L. Free CPT J. O'Connor J. Nagata CPT R. Ward	B014228L
74-36	RV-1D	Army Preliminary Evaluation I, RV-1D/Quick Look II Aircraft	Aug 1974	G. Bender CPT J. O'Connor	A005 220
76-09-2	YUH-61A	Artificial Icing Test, Utility Tactical Transport Aircraft System (UTTAS), Boeing-Vertol YUH-61A Helicopter	Jan 1977	CPT J. O'Connor CPT E. Tavares MAJ J. Hagen	A109 515
OHREM	NBERG, Ma	artin (MR., AVSCOM)			
90-15-1/ 90-15/ 88-20	AH-1F	AH-1F Helicopter/Mark 66 2.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell M. Ohrenberg D. Skrinjorich R. Woratschek	
OLIVE	R, Randall	G. (MAJ)			
79-24	UH-60A	Validation Flight Test of UH-60A for Rotorcraft System Integration Simulator (RSIS)	Sep 1982	W. Abbott MAJ J. Benson CW4 R.Williams MAJ R. Oliver	A125 42B
81-11	JUH-1H	JUH-1H Pneumatic Boot Deicing System Flight Test Evaluation	May 1983	CPT L. Haworth R. Woratschek MAJ R. Olilver	A140 986
82-10 LOE	OH-6A NOTAR	Letter of Effort, Evaluation of OH-6A/NOTAR Piloted Simulation Program	Nov 1982	CPT R. Oliver	
82-11 LR	UH-60A	Preliminary Airworthiness Evaluation of UH-60A with Pilot and Copilot Cockpit Doors Removed	Oct 1982	MAJ A. Marshall CPT R. Oliver	
82-14	UH-60	Preliminary Airworthiness Evaluation UH-60 Configured with External Stores Support System (ESSS)	Mar 1983	MAJ A. Marshall R. Buckanin R. Adler MAJ R. Oliver	A132 964

### OLIVER, Randall G. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
82-15	UH-60A	Airworthiness and Flight Characteristics of the UH-60A Configured with the Prototype External Stores Support System (ESSS)	Dec 1983	MAJ A. Marshall J. Nagata C. Cassil MAJ R. Oliver	
83-07	MH-6E	MH-6E Extended Pitot Tube Modification Calibration and Evaluation	May 1983	MAJ A. Marshall MAJ L. Todd MAJ R. Oliver	
83-08	OH-6A LOE	Letter of Effort, Government Pilot Evaluation OH-6A/NOTAR	Jun 1983	D. Belte MAJ R. Oliver	
84-05 LR	MH-6E	Report, Preliminary Airworthiness Evaluation Test of the MH-6E with Light Weight Airborne FLIR System (LAFS) Installed	Sep 1984	CW4 J. Webre R. Woratschek R. Adler MAJ R. Oliver	
OMLIE	, Austin R.	(CPT, MAJ)			
84-16	AH-1F	AH-15 Instrument Meteorological Conditions (IMC) Flight Evaluations	Feb 1987	MAJ A. Omlie MAJ J. Lawrence MAJ J. Martin CW4 P. Sullivan MAJ T. Reninger R. Adler	
84-16-1	AH-1S(MC)	AH-1S(MC) Degraded Hydraulics Mode Evaluation	Jan 1986	CPT A. Omlie CW4 P. Sullivan R. Adler	A178 764
84-16-2 LR	AH-1S(MC)	Preliminary Report, AH-1S(MC) Roll SCAS Card Evaluation	Jan 1986	CPT A. Omlie	
84-16-2 LR	AH-1S(MC)	Letter Report, AH-1S(MC) Roll SCAS Card Evaluation	Apr 1986	CPT A. Omlie CW4 P. Sullivan R. Adler W. Kelly	
84-24-1	AH-1S(MC)	Report, Evaluation of the AH-1S(MC) Helicopter TOW/Hellfire/Stinger Head-Up Display	May 1985	CW4 R. Murrell CPT A. Omlie	
84-33	UH-1H	Combined Preliminary Airworthiness Evaluation and Airworthiness and Flight Characteristics Evaluation of the UH-1H with Preproduction Hub Spring and Composite Main Rotor Blades Installed	Jul 1988	MAJ A. Omlie G. Skinner J. Piotrowski CPT M. White MAJ J. Brown	A202316
86-03 LOE	UH-1H	Letter of Effort, UH-1H Composite Main Rotor Blade Rain Erosion Pattern	May 1986	CPT A. Omlie	
86-06	AH-1S	Airworthiness and Flight Characteristics Test of the AH-1S with Hub Spring Installed	Aug 1986	MAJ A. Omlie CW4 P. Sullivan R. Adler CW4 J. Lyle	B114673
87-02	AH-1F	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the AH-1F Helicopter	Nov 1989	MAJ J. Lawrence MAJ A. Omlie F Dominick	B146 148

### OTTOMEYER, John D. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
77-25	AH-1S	Preliminary Airworthiness Evaluation ,AH-1S Helicopter with Ogee Tip Shape Rotor Blades	May 1980	G. Bender R. Woratschek J. Ottomeyer H. Arnaiz MAJ L. Higgins CW4 J. Tulloch	A089 625
79-03	AH-1S	AH-1 Lightweight Airborne Launcher Jettison Evaluation		MAJ L. Higgins J. Ottomeyer	A101 461
79-08	AH-1S	AH-1S Production Airworthiness and Flight Characteristics for Instrument Flight	Nov 1980	CW4 J. Tulloch J. Ottomeyer LTC C. Frankenberger MAJ B. Picasso	A100 946
79-12 LR	OH-58C	Letter Report, OH-58C Directional and Longitudinal Control Mapping Evaluation	Mar 1981	CW4 J. Bishop T. Benson J. Ottomeyer	
79-18 LR	OH-58C	Letter Report Preliminary Airworthiness Evaluation OH-58C Helicopter with 206L-1 Tail Rotor and Bell Helicopter Textron 570B Stability and Control Augmentation System	Jul 1980	T. Benson CW4 J. Bishop J. Ottomeyer MAJ J. Benson	
79-22 LR	Hughes 500D	Potential Airworthiness Evaluation of the Hughes 500D	Jul 1980	MAJ B. Picasso CW4 J. Tulloch G. Bender J. Ottomeyer	
80-03	YAH-64	Engineering Development Test 4, YAH-64 Advanced Attack Helicopter	Jan 1980	G. Bender MAJ B. Picasso MAJ L. Higgins V. Diekmann J. Ottomeyer	A098 922
80-06	UH-1H	Preliminary Airworthiness Evaluation of UH-1H with Hot Metal Suppressor and Infrared Jammer	Jun 1981	MAJ B. Picasso CPT L. Haworth J. Ottomeyer CPT R. Vincent	A110 213
80-11-2 LR	AH-1S	Letter Report Drag Characteristics Evaluation of Prototype Hellfire Modular Missile System (HMMS) Launcher – Masking/Unmasking	Nov 1980	G. Bender MAJ B. Picasso J. Ottomeyer	
80-12 LR	YAH-64	Engineer Design Test, Government EDT-5 of the Advanced Attack Helicopter (AAH)	Mar 1981	MAJ P. Morris J. Ottomeyer	
80-17-1	YAH-64	Airworthiness and Flight Characteristics Test Part 1 YAH-64 Attack Helicopter	Sep 1981	MAJ P. Morris MAJ L. Higgins G. Bender MAJ B. Picasso CPT R. Savage J. Ottomeyer	A118 490
80-17-2	YAH-64	Airworthiness and Flight Characteristics Test Part 2, YAH-64 Advanced Attack Helicopter	Feb 1982	MAJ B. Picasso MAJ G. Downs R. Buckanin J. Ottomeyer	A125 270
81-14 LR	OH-58C	OH-58C with Installed Mast Mounted Sight (MMS) Masking and Unmasking Time Line Analysis Evaluation	Aug 1982	MAJ M. Stratton J. Ottomeyer	

### OTTOMEYER, John D. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
82-01	AH-1S	Airworthiness and Flight Characteristics of AH-1S with Aircraft General Purpose Dispenser System (AGPDS)	Aug 1982	CW3 J. Webre J. Ottomeyer	
PASSIN	ISI, Peter	V. (SP5)			
66-06 aka 68-03	AH-1G	Engineering Flt Test of the AH-1G Helicopter Equipped with the XM-28 Chin Turret with One 7.62MM Automatic Gun (M-134) and One 40MM Grenade Launcher (XM-129) Hybrid, Phase B, Part 5, USATECOM Project No. 4-6-0500-01	Apr 1968	SP5 P. Passinisi CW4 W. Connor	838 004
PELIK	AN, Ralph	J. (Mr.)			
6606	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 1, Handling Qualities, USATECOM Proj No 4-6-0500-01	Dec 1970	R. Finnestead R. Pelikan MAJ D. Wray M. Buss	880 558
PETER	SON, Aller	L. (CPT)			
4-CO-160- 000-145	MOE	Memorandum of Effort, Cardiovascular Physiological in Army Aviators Diving High Performance Helicopter Fligh	Sep 1993 t	CPT A. Peterson	
92-10	AH-1F	AH-1F Helicopter Performance and Tail Rotor Authority Evaluation TECOM Proj. No. 4-AI-100-01F-001	May 1994	F. Dominick MAJ M. Yarborough MAJ A. Peterson W. Gould C. Gardner	
PETRI	E, Jerry W.	(Mr.)			
67-02 LR	UH-1C	Letter Report, Engineering Flight Test of the UH-1C/ XM-26 (TOW/H) Armament System, Army Preliminary Evaluation	Aug 1967	J. Petrie MAJ R. Holasek	
70-22 LR	UH-1H	Letter Report, UH-1H Helicopter with the Airborne Ambush Detector (AAD), Qualitative Handling Qualities Evaluation	Oct 1972	J. Petrie MAJ A. Todd	
PICAS	SO, Bartho	lomew D., III (MAJ)			
77-17-3 LR	UH-60A	Letter Report, UH-60A Aft CG	Aug 1980	CPT M. Hanks MAJ B. Picasso J. Niemann K. Flaig	
79-08	AH-1S	AH-1S Production Airworthiness and Flight Characteristics for Instrument Flight	Nov 1980	CW4 J. Tulloch D. Ottomeyer LTC C. Frankenberger MAJ B. Picasso	A100 946

MAJ B. Picasso

### PICASSO, Bartholomew D., III (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number			
79-22 LR	Hughes 500D	Potential Airworthiness Evaluation of the Hughes 500D	Jul 1980	MAJ B. Picasso CW4 J. Tulloch G. Bender J. Ottomeyer				
80-02 LR	Model 249	Letter Report, Preliminary Airworthiness Evaluation (PAE) of Bell Helicopter Textron (BHT) Model 249 Cobra	Aug 1980	G. Yamakawa MAJ B. Picasso J. Brown				
80-03	YAH-64	Engineering Development Test 4, YAH-64 Advanced Attack Helicopter	Jan 1980	G. Bender MAJ B. Picasso MAJ L. Higgins V. Diekmann J. Ottomeyer	A098 922			
80-06	UH-1H	Preliminary Airworthiness Evaluation of UH-1H with Hot Metal Suppressor and Infrared Jammer	Jun 1981	MAJ B. Picasso CPT L. Haworth J. Ottomeyer CPT R. Vincent	A110 213			
80-11-2 LR	AH-1S	Letter Report Drag Characteristics Evaluation of Prototype Hellfire Modular Missile System (HMMS) Launcher – Masking/Unmasking	Nov 1980	G. Bender MAJ B. Picasso J. Ottomeyer				
80-17-1	YAH-64	Airworthiness and Flight Characteristics Test Part I, YAH-64 Attack Helicopter	Sep 1981	MAJ P. Morris J. Ottomeyer MAJ L. Higgins G. Bender CPT R. Savage MAJ B. Picasso	A118 490			
80-17-2	YAH-64	Airworthiness and Flight Characteristics Test Part 2, YAH-64 Advanced Attack Helicopter	Feb 1982	MAJ G. Downs R. Buckanin J. Ottomeyer MAJ B. Picasso	A125 270			
80-17-3	YAH-64	Airworthiness and Flight Characteristics (A&FC) Test	Oct 1982	MAJ G. Downs R. Buckanin M. Herbst MAJ B. Picasso				
80-20 LR	AH-1S	Letter Report AH-1S Vibration Evaluation	Mar 1981	CW3 J. Webre MAJ B. Picasso G. Bender G. Yamakawa				
PINCA	PINCAVAGE, John V., Jr. (SP4)							
68-53	OH-58A	Climatic Laboratory Test OH-58A Helicopter Equipped with XM27E1 Machine Gun Armament System	Jul 1970	SP4 D. Tyson SP4 J. Pincavage N. Donaldson CW3 J. Thomson	875 578			
69-16	OH-58A	Height Velocity Test OH-58A Helicopter	Jun 1971	J. Watts CPT G. Condon SP5 J. Pincavage	884 973			

### PIOTROWSKI, Joseph L. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number		
84-33	UH-1H	Combined Preliminary Airworthiness Evaluation and Airworthiness and Flight Characteristics Evaluation of the UH-1H with Preproduction Hub Spring and Composite Main Rotor Blades Installed	Jul 1988	MAJ A. Omlie G. Skinner J. Piotrowski CPT M. White MAJ J. Brown	A202316		
85-17	OV-1D	Evaluation of the OV-1D Aircraft with the YT53-L-704 Engine & Rudder Augmentation System, Phase II	Nov 1986	J. Piotrowski G. Yamakawa CW4 J. Miess J. Linehan			
87-25	OV-1D	Evaluation of the Improved OV-1D Anti-Icing System	Apr 1988	J. Piotrowski CW4 J. Miess M. Blacker	A198 438		
87-32	UH-60A	Baseline Performance Verification of the 12th Year Production UH-60A Black Hawk Helicopter	Jan 1989	J. Nagata J. Piotrowski C. Young MAJ W. Lewis MAJ P. Losier CW4 J. Lyle			
87-34 LR	O-2A	Report, Preliminary Airworthiness Evaluation of the 0-2A Aircraft Equipped with the AMIDARS System	Mar 1988	J. Piotrowski CW4 J. Miess			
88-06-1	EH-60A	Natural Icing Re-Evaluation of the EH-60A Quick Fix Helicopter	May 1989	CPT D. Downey Flt Lt. A. Tailby J. Piotrowski	A214 728		
88-11	CH-47D	Report, CH-47D Emergency Descent Evaluation	Sep 1988	J. Piotrowski MAJ R. Cason CW4 P. Sullivan R. Robbins			
89-14	UH-60A	Preliminary Airworthiness Evaluation of the Woodward Hydromechanical Unit Installed on T700-GE-700 Engines in the UH-60A Helicopter	Aug 1989	J. Piotrowski C. Young MAJ T. Walsh CPT J. Sandman	A216 751		
PREISI	ENDORFE	R, Edward P. (LTC)					
67-13	Model 206A	Light Observation Helicopter (LOH) Model 206A, Armed (XM-27E1) and Unarmed, Performance and Stability and Control	Dec 1967	LTC E. Preisendorfer LTC W. Crouch F. Dominick	951 595		
RATCLIFF, Ronald E. (MAJ)							
84-02	RC-12D	Airworthiness and Flight Characteristics Test of the RC-12D Guardrail V	Jul 1984	G. Yamakawa R. Adler CW4 J. Webre MAJ R. Ratcliff	A148 046		
84-24 LOE	AH-1S	Letter of Effort, Firing Evaluation of the AH-1S(MC) with the Hellfire, TOW, & Stinger Missile Configuration	Jan 1985	CW4 R. Murrell MAJ R. Ratcliff			

#### REED, Donald E. (MAJ)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
93-09	UH-60A	Limited Airworthiness and Flight Characteristics Evaluation of the UH-60A Helicopter at Maximum Normal Lateral CG with the Extended Range Fuel System Installed, TECOM Proj. No. 4-AI-177-UTT-127	Aug 94	L. Hanks MAJ D. Reed CPT J. Wright W. Gould J. Linehan	
REICHI	ELT, Richa	rd (CPT)			
89-19-7	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Various Engine Controls TECOM Proj. No. 4-AI-100-AAH-118	Mar 1992	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
89-19-9	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod V Engine Controls TECOM Proj. No. 4-AI-100-AAH-121	Mar 1991	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
89-19-10	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5R1 Digital Electronic Controls and Mod 0/Mod III Hydromechanical Units TECOM Proj. No. 4-AI-100-AAH-121	Mar 1992	G. Yamakawa CPT R. Reichelt CW4 M. Metzger C. Gardner	
89-19-11/	12 AH-64A LR	Report, Preliminary Airworthiness Evaluation IX and X of the T700-GE-701C Equipped AH-64A with Mod 5R1 Digital Electronic Controls & Mod 5V1 Hydromechanical Units, TECOM Proj. No. 4-AI-100-AAH-124	Aug 1992	CW4 M. Metzger M. Graham C. Gardner CPT R. Reichelt	
89-19-13	AH-64	Preliminary Airworthiness Evaluation (PAE XI) of the AH-64 Helicopter Equipped with General Electric T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-131	Apr 1993	CW4 M. Metzger CW4 C. Nixon CPT R. Reichelt M. Graham C. Gardner	
89-19-14	AH-64A LR	Report, Preliminary Airworthiness Evaluation XII of the T700-GE-701C Equipped AH-64A with MOD 5A/F Digital Electronic Controls & Mod 5V1 Hydromechanical Unit, TECOM Proj. No. 4-AI-100-AAH-137	1992	CW4 M. Metzger CPT R. Reichelt M. Graham C. Gardner	
89-19-16	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5A/F-1 (Software Version 6.17) Engine Controls TECOM Proj. No. 4-AI-100-AAH-140	Feb 1993	M. Graham CW4 M. Metzger CPT R. Reichelt C. Gardner	
91-98	AH-64A LR	Report, Preliminary Airwothiness Evaluation Handling Qualities Modified AH-64A TECOM Proj. No. 4-CO-160-000-124	Dec 1991	W. Abbott CPT R. Reichelt CW4 M. Metzger C. Butler	
92-07	AH-64D LONGBOW	Preliminary Airworthiness Evaluation of the AH-64D LONGBOW Apache Helicopter TECOM Proj. No. 4-AI-100-LBA-007	Apr 1994	C. Gardner MAJ R. Reichelt MAJ P. Garman	
92-14	AH-64A	Limited Airworthiness and Flight Characteristics (A&FC) Evaluation III of the AH-64A Helicopter Equipped with T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-142	Oct 1993	M. Graham CW5 C. Nixon CPT R. Reichelt CPT D. Arterburn	

### REICHERT, James B. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
63-24	OH-5A Pt 1	Report of the Engineering Flight Test of the OH-5A Helicopter, Unarmed (Clean) & Armed with the XM-7 or XM-8 Weapon Subsystem, Part I Stability and Control, USATECOM Proj. No. 4-3-0250-31/32/33	Aug 1964	R. Turk MAJ J. Johnston J. Blaha J. Reichert	909 269
REID, J	ames S. (C	W4)			
70-15-3	CH-54B	Vibration and Temperature Survey CH-54B Helicopter	Mar 1973	E. Laing MAJ R. Merrill CW4 J. Reid	910 495
72-29	AH-1G	Instrument Flight Evaluation AH-1G Helicopter	Jul 1975	G. Skinner CPT M. Larsen SP4 G. Smith CW4 J. Reid LTC R. Waddell MAJ L. Hepler MAJ R. Merrill	A026 633
72-40	CH-54B	Limited Performance Tests CH-54B (TARHE) Helicopter	Feb 1973	J. Johnson V. Diekmann SP4 J. Johnson MAJ R. Merrill CW4 J. Reid	910 263
72-43	AH-1Q	Airworthiness and Flight Characteristics Evaluation AH-1Q Helicopter	Jul 1973	G. Yamakawa CPT K. Schrantz 1LT M. Hanks SP4 A. Werner MAJ R. Merrill CW4 J. Reid	914 458
73-04-2	AH-1G	Artificial Icing Tests AH-1G Helicopter	Nov 1974	R. Smith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A009 712
73-04-4	UH-1H	Artificial Icing Tests UH-1H Helicopter Part I	Jan 1974	R. Smith CPT M. Hanks CPT L. Brewer CW4 J. Reid LTC W. Griffith	779 502
73-04-7	AH-1Q	Artificial Icing Tests UH-1H Helicopter (U)	Jan 1974	CPT M. Hanks MAJ R. Merrill CW4 J. Reid	531 589
74-20	OV-1D	Hot Brick III Airworthiness Evaluation OV-1D Airplane	Nov 1974	D. Macpherson CW4 J. Reid	A012 202
74–31	UH-1H	Natural Icing Tests, UH-1H Helicopter	Jun 1974	LTC W. Griffith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A002 007
REIF, N	Manfred (N	MI) (Mr.)			
65-22	UH-1B	Engineering Flight Test of UH-1B Helicopter Equipped with XM-47 Antipersonnel Mine Dispensing Subsystem, USATECOM Project No. 4-4-6516-05	Nov 1966	M. Reif MAJ N. Mattmuller J. Shapley	809 915

### REININGER, Terrance L. (MAJ)

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
84-16	AH-1F	AH-1F Instrument Meteorological Conditions (IMC) Flight Evaluations	Feb 1987	MAJ T. Reininger MAJ J. Martin MAJ A. Omlie CW4 P. Sullivan R. Adler	
87-01	TG-8A	Preliminary Airworthiness Evaluation of the TG-8A Airplane	Oct 1987	,MAJ T. REININGER MAJ R. Simmons	B120244
REYNO	LDS, Thom	as L. (CPT, MAJ)			
83-24	UH-60A	Airworthiness & Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	MAJ T. Reynolds MAJ A. Marshall MAJ R. MacMullin MAJ R. Lockwood MAJ E. Tavares R. Buckanin G. Skinner M. Herbst C. Cassil CW4 P. Sullivan CW4 R. Williams	A180 181
84-04	LONG-EZ	Preliminary Airworthiness Evaluation of the Rutan Aircraft Factory (RAF), Inc, LONG-EZ Airplane with External Sight	May 1984	MAJ D. Underwood G. Yamakawa CPT W. Carmona CPT T. Reynolds	A145 881
84-07 LR	UH-60	Report, Preliminary Airworthiness Evaluation of the UH-60A with Light Weight Airborne Forward Looking Infrared (FLIR) System (LAFS) Installed	Aug 1984	R. Robbins R. Woratschek CPT T. Reynolds	
85-02 TWR	UH-60A	Test Witness Report, Continuation of UH-60A ESSS, External Stores Separation Test	Apr 1985	MAJ T. Reynolds	
85-20	SH-60B	Letter of Effort for Support of Navy SH-60B Icing Test	May 1986	MAJ T. Reynolds	
85-21	UH-60A	Test Witness Report, UH $-60A$ HELLFIRE Jettison Test	Jan 1986	MAJ T. Reynolds	
86-04	LOE	Letter of Effort, Test Pilot Support for NASA-Ames Single-Pilot Advanced Cockpit Engineering Simulation (SPACES) Evaluation	Jul 1986	CW4 J. Webre MAJ T. Reynolds LTC D. Underwood CPT R. Cason	
86-01	UH-60A	Level Flight Performance Evaluation of the UH-60A Helicopter with the Production External Store Support System and Ferry Tanks Installed	Sep 1986	MAJ T. Reynolds R. Buckanin W. Kelly CW4 J. Webre MAJ R. Lockwood CPT R. Cason	A181 947
86-10	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A Equipped withi XM-139 VOLCANO Mine Dispensing System	Aug 1987	MAJ T. Reynolds J. Nagata MAJ R. Cason D. Belte	A190604
86-14	UH-60A	Airworthiness and Flight Characteristics Test of a Ski Assembly for the UH-60A Black Hawk Helicopter	Aug 1987	MAJ T. Reynolds MAJ R. Cason J. Nagata D. Belte	A191414

### REYNOLDS, Thomas L. (CPT, MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
86-19	UH-60A	Test Witness Report, UH-60A VOLCANO Jettison Test	Jan 1987	MAJ T. Reynolds	
86-25	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A/ ESSS with HELLFIRE Launcher Installed	Oct 1987	MAJ T. Reynolds D. Belte CPT T. Walsh MAJ P. Losier MAJ R. Cason	196 197
RICH, I	Robert L. (1	LT)			
64-02	UH-1B	Engineering Test of UH-1B Helicopter Equipped with Flotation Landing Gear, USATECOM Proj. No. 4-5-5301-01	Aug 1966	J. Blaha 1LT R. Rich	805 698
RIVERS	S, William T	Γ. (Mr.)			
70-17		A Portable Instrumentation Kit Feasibility Study	Jun 1972	R. Jefferis W. Rivers	751 188
ROBBI	NS, Robert	D. (CPT, MAJ, Mr.)			
77-17-5 LR	UH-60A	Report, Experimental Testing of the UH-60A Black Hawk Helicopter at Heavy Gross Weight and Extended Forward Center of Gravity	Nov 1981	R. Buckanin MAJ R. Robbins MAJ J. Benson CPT R. Vincent	
77–23	UH-60A	Production Validation Test Government (PVT-G) Performance Guarantees UH-60A Black Hawk Helicopter	Oct 1979	G. Yamakawa G. Bender R. Buckanin CPT R. Robbins E. Bailes CW4 J. Tulloch	BO50 426
77-32	Model 214A	Limited Airworthiness and Flight Characteristics Evaluation Model 214A Helicopters with Fiberglass Rotor Blades	May 1979	MAJ J. Guin G. Bender E. Bailes CPT R. Robbins	A071 271
80-16 LR	OV-1D	Letter Report Limited Artificial Icing Tests of the OV-1D	Jul 1981	E. Gilmore CPT R. Robbins	
81-18	UH-60A	UH-60A Light Icing Envelopes Evaluation with Blades Deicing Kit Installed but Inoperative	Jun 1982	R. Robbins	A125 630
81-21	OV-1D	Limited Artificial and Natural Icing Tes tof OV-1D (Re-evaluation)	Aug 1982	MAJ R. Carpenter LTC R. Ward R. Robbins	A127 191
81-90 DF	U-21A	Results of the U-21A Icing Survey Configuration (X-Calibrator) Flight Test	Jan 1982	G. Bender R. Robbins	
82-07	CH-47D	Airworthiness and Flight Characteristics Test (A&FC) of the CH-47D Helicopter	Feb 1984	G. Bender G. Yamakawa M. Herbst CW3 P. Sullivan CW4 R. Williams R. Robbins	

# ROBBINS, Robert D. (CPT, MAJ, Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ađ Number
83-01	U-21	Verification of U-21 Cloud Parameter Measurement Equipment and Comparison of Natural and Artificial Ice Accretion Characteristicson Rotor Blade Airfoil Section	May 1987	D. Belte R. Robbins	
83-04	CH-47D	Preliminary Airworthiness Evaluation, CH-47D at 54,000 Pounds Gross Weight	May 1983	G. Bender CW4 R. Williams CW3 P. Sullivan G. Yamakawa M. Herbst R. Robbins	
84-06	CH-47D	Report, Preliminary Airworthiness Evaluation Test of the CH-47D with Light Weight Airborne Forward Looking Infrared (FLIR) System (LAFS) Installed	Aug 1984	CW4 P. Sullivan R. Woratschek R. Robbins	
84-07 LR	UH-60	Report, Preliminary Airworthiness Evaluation of the UH-60A with Light Weight Airborne Forward Looking Infrared (FLIR) System (LAFS) Installed	Aug 1984	CPT T. Reynolds R. Woratschek R. Robbins	
84-13	OV-1D	Evaluation of the OV-1D Stall Warning Characteristics	Jan 1986	R. Robbins J. Linehan G. Yamakawa	
85-09	CH-47D	Aerial Refueling Evaluation of the CH-47D Helicopter	Aug 1985	R. Robbins M. Herbst CW4 P. Sullivan	A167 575
85-16	OV-1D	Evaluation of the Safe Flight Instrument Corporation Stall Warning System for the OV-1D Aircraft	Feb 1986	R. Robbins CW4 J. Miess J. Linehan	A177 364
85-17-1	OV-1D	Flaps—Up Takeoff Performance of the OV-1D Aircraft with YT53-L-704 Engine Installed	May 1987	R. Robbins CW4 J. Miess G. Yamakawa J. Linehan	A185960
86-05	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A with Advanced Digital Optical Control System (ADOCS)	Aug 1987	R. Robbins G. Bender	
86-08	Bell 205A	Report, Technology Flight Evaluation of the CAE Electronics Ltd., Hand Controller on a Bell 205A Helicopter	Aug 1986	R. Robbins MAJ F. Stellar	
86-18 LR	CH-47D	Interim Report, Aerial Refueling Evaluation of the CH-47D Helicopter, Phase II	Jan 1987	R. Robbins	
86-18	CH-47D	Aerial Refueling Evaluation of the CH-47D Helicopter, Phase II	Jan 1987	R. Robbins MAJ R. Cason MAJ T. Reininger	
87-09-5 MER	EH-60A	Memorandum of Effort Report, EH-60A Direction Finding Accuracy Kit Testing	Nov 1989	G. Bender R. Robbins COL J. Hagen Commander	
87-09-5 LR	EH-60A	Report, Limited Qualitative Evaluation of Night Vision Goggle (NVG) Capability with the EH-60A Production Direction Finding (DF) Antenna Accuracy Kit Installed	Jan 1990	R. Robbins	
87-28 LOE		Letter of Effort for Joint NASA-Lewis/AEFA Icing Flight Research	Aug 1988	R. Robbins D. Belte	

### ROBBINS, Robert D. (CPT, MAJ, Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-30	CH-47D	Evaluation of the Production CH-47D Adverse Weather Cockpit (AWC) Aerial Refueling System	Sep 1988	R. Robbins LTC M. Hanks M. Herbst	A204 030
88-03	RC-12K	Preliminary Airworthiness Evaluation of the RC-12K	Aug 1989	CW4 J. Miess G. Yamakawa R. Robbins W. Gould	
88-18 LR	CH-47D	Report, CH-47D Emergency Descent Evaluation	Sep 1988	R. Robbins MAJ R. Cason CW4 P. Sullivan J. Piotrowski	
89-21 LR	EH-60A	Report, Support of LABCOM for Helicopter Detection and Classification (EH-60A with the Quick Fix IIB System and the Direction Finding Antenna Accuracy Kit Installed)	Jan 1990	R. Robbins	
89-24 LR	C-23B Super Sherpa	Report, Airworthiness Evaluation of the C-23B During Parachutist Droop and Cargo Air—Drop Operations	Aug 1990	R. Robbins D. Machperson	
89-25	C-12/RC-12	Evaluation of the C-12/RC-12 Aircraft Fuel System Performance when Using JP-8 and JET-A Fuel at Cold Ambient Temperatures	Apr 1990	R. Robbins CPT G. McVaney	B147 751
89-26 LR	UH-1H/ EH-60A	Report, Support of LABCOM for UH-60A Helicopter Infrared Radiation Measurement Testing	May 1990	MAJ F. Mills R. Robbins	
89-28 LR	Model C90	Report, Evaluation of National Oceanic and Atmospheric Administration Beechcraft Model C90 Aircraft with Microwave RAdiometer Container Installed	Dec 1989	R. Robbins G. Bender	
90-09 LR	BN-2T Islander	Report, Preliminary Airworthiness Evaluation (PAE) of the Pilatus Britten—Norman BN-2T Islander Aircraft Equipped with the Airborne Minefield Identification Detection and Reconnaissance ystem (AMIDARS) Sand Forward Looking Infrared (FLIR) Mission Payload System (FMPS) System	Aug 1990	R. Robbins W. Gould	
90-16	MH-47E	Aerial Refueling Evaluation Prototype MH-47E Helicopter TECOM Proj. No. 4-CO-230-000-010-209	Mar 1991	R. Robbins J. Nagata CPT M. Cantor	B157 884
90-17	MH-47E	Preliminary Airworthiness Evaluation Prototype MH-47E Helicopter (Handling Qualities) TECOM Proj. No. 4-CO-230-000-010-210	Jun 1991	R. Robbins MAJ W. Stormer J. Nagata CPT M. Cantor	
90-20 MOE	AH-64A/ UH-60A	Memorandum of Effort, Logistical Support of AH-64 and UH-60A Vulnerability Assessment Program	Oct 1990	R. Robbins	
91-03 LR	RC-12K	Report, Airworthiness Evaluation of the Stall Warning System in the RC-12K Aircraft	Apr 1991	R. Robbins W. Gould	
91-06 LR	C-23B	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the C-23B Aircraft Equipped with Aircraft Survivability Equipment	Apr 1991	R. Robbins W. Gould	

#### ROBBINS, Robert D. (CPT, MAJ, Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
91-07	RC-12N	Preliminary Airworthiness Evaluation of the Airplane TECOM Proj. No. 4-AI-050-R12-001	Dec 1992	CW3 J. Howard C. Butler R. Robbins W. Gould	B173 659L
91-13/ 91-13-1/	RC-12N	Icing Tests of the RC-12N and C-12C Airplanes TECOM Proj. No. 4-AI-050-R12-002	Jun 1992	R. Robbins CW3 J. Howard D. Belte R. Woratschek	
ROSEC	RANS, Ric	hard (NMI) (Mr.)			
69-01	AH-1G	NASA Report Static Load Tests of a Simulation Package on an AH-1G Helicopter	Jul 1969	R. Rosecrans	
RUDDE	ELL, Andre	w J. (Mr.)			
61-04		Limited Cold Weather Evaluation of Multi-Service Purpose Ground Service Unit Model 2100-5	Jun 1961	A. Ruddell	884 882
61-07	AO-1AF	Cold Weather Suitability Test of the AO-1AF	Nov 1961	A. Ruddell	
RUNDO	GREN, Ivar	W. (MAJ, LTC)			
68-42 LR	OH-6A	Performance Evaluation of the OH-6A with Expanded Tolerance Main Rotor Blades	Jan 1969	1LT T. Lane J. Shapley MAJ I. Rundgren	847 558
68-46	Model 211	Army Preliminary Evaluation of the Prototype BHC Model 211 Hueytug	Mar 1969	J. Nagata LTC T. Wright MAJ I. Rundgren	849 063
68-47	YO-3A	Army Preliminary Evaluation I YO-3A Airplane	Aug 1970	CPT G. Condon LTC I. Rundgren MAJ W. Davis	876 022
69-14	YO-3A	Army Preliminary Evaluation, II, YO-3A Airplane	Aug 1970	CPT G. Condon LTC I. Rundgren CW4 W. Connor	874 733
70-09	YO-3A	Army Preliminary Evaluation III YO-3A Airplane	Sep 1970	LTC I. Rundgren MAJ A. Deel	876 095
SAMPS	ON, Eldon	R. (MAJ)			
64-28	UH-1B	Engineering Flight Test of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase D, USATECOM Project No. 4-4-0105-03	Dec 1966	L. Schroers J. Melton J. Watts J. Shapley MAJ A. Darling MAJ D. Dugan MAJ E. Sampson W. Anderson	811 782

### SAMPSON, Eldon R. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
65-27	S-61	Engineering Flight Evaluation of Armed S-61 Helicopter (No final published copy)	Mar 1966	D. Macpherson J. Watts MAJ A. Darling MAJ E. Sampson	
SANDM	IAN, Julie (	CPT)			
83-25	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Helicopter Equipped with Production External Stores Support System TECOM Proj. No. 4-CO-230-000-003	Apr 1991	CPT J. Sandman MAJ T. Walsh D. Belte Sqn Ldr, RA, A. Tailby CPT M. Myers LTC M. Hanks C. Young CPT P. Forrester CPT M. Cantor	B158 529
89-14	UH-60A	Preliminary Airworthiness Evaluation of the Woodward Hydromechanical Unit Installed on T700-GE-700 Engines in the UH-60A Helicopter	Aug 1989	J. Piotrowski C. Young MAJ T. Walsh CPT J. Sandman	A216751
89-20 LOE	EH-60A	Letter of Effort, EH-60A M-130 General Purpose Dispensers Test	Sep 1989	MAJ D. Downey CPT J. Sandman	
91-97	OH-58C/A LR	Report, OH-58C/A+ Improved Particle Separator (IPS), Airworthiness Qualification and Design Evaluation, TECOM Proj. No. 4-AI-130-58C-012	Undated	M. Graham CPT J. Sandman CPT M. Yarborough	
SAVAGI	E, Richard	C. (CPT)			
80-07	YAH-64	Climatic Laboratory Survey, Hughes	Mar 1982	G. Bender MAJ C. Adam CPT R. Savage	A124 670
80-17-1	YAH-64	Airworthiness and Flight Characteristics Test Part 1, YAH-64 Attack Helicopter	Sep 1981	MAJ P. Morris J. Ottomeyer MAJ L. Higgins G. Bender MAJ B. Picasso CPT R. Savage	A118 490
81-01-5	AH-1S	Fuel Conservation Evaluation of USA Helicopters	Jan 1983	MAJ L. Todd CPT R. Vincent CW4 R. Williams M. Herbst CPT R. Savage	
82-06	AH-1	AH-1 Ground Engagement Simulation/Air Defense (AGES/ADES) Pod Jettison Evaluation	Sep 1982	CPT R. Savage	122 623
82-13	EH-1X/ EH-1H	Airworthiness and Flight Characteristics of the EH-1X/EH-1H Helicopter Configuration	Jan 1984	LTC G. Downs CW4 J. Adkins J. Nagata CPT J. Kimberly J. Linehan CPT R. Savage	A144 881

#### SAVAGE, Richard C. (CPT) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
82-86 LR	UH-1	Main Rotor Blade Container Program Investigation	Oct 1982	CPT R. Savage	
83-03 LR	OH-58	Report, OH-58 Vertical Fin Blockage Evaluation	Oct 1983	MAJ A. Marshall LTC R. Carpenter MAJ M. Hanks MAJ J. Benson J. Nagata CPT F. Stellar R. Adler M. Graham MAJ L. Todd CPT R. Savage	
SCHRA	NTZ, Kenn	eth F. (CPT)			
72-43	AH-1Q	Airworthiness and Flight Characteristics Evaluation AH-1Q Helicopter	Jul 1973	G. Yamakawa CPT K. Schrantz 1LT M. Hanks SP4 A. Werner MAJ R. Merrill CW4 J. Reid	914 458
SCHRO	ERS, Laure	el G. (Mr.)			
62-13 aka 62-30	ОН-13Н	Final Report Engineering Test of the Stability and Control Characteristics of the OH-13H Equipped with the XM-1 Armament Kit	Apr 1964	L. Schroers CWO E. Nelson	951 587
63-05 aka 63-70	PC-6/A	Report of USATECOM Project No. 4-3-1048-01 Takeoff and Landing Evaluation of the Pilatus Turbo Porter Model PC-6/A Airplane	Sep 1963	L. Schroers CPT J. Johnston CWO J. Watts	951 586
63-07 aka 63-16	UH-13R	Report of USATECOM Project No 4-4-0240-02, Flight Evaluation of the T63-A-5 Turbo Shaft Engine Installed in a UH-13R Helicopter 64-01	Jan 1964	L. Schroers CPT M. Antoniou	951 588 aka
63-24	OH-5A Pt 2	Report of Engineering Flight Test of the OH-5A, Helicopter Unarmed (Clean) & Armed with the XM-7 or XM-8 Weapons Subsystem, Part II Performance Phase, USATECOM Project No. 4-3-0250-31/32/33	Aug 1964	L. Schroers CWO E. Nelson	909 270
63-77	UH-1D LR	Letter Report on the High—Altitude Evaluation of the U.S. Army UH—1D Helicopter Equipped with the 48—Foot Rotor Blade, Turbo USATECOM Proj. No. 4—4—0205—01	Jun 1965	L. Schroers	
64-28	UH-1B	Engineering Evaluation of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase B, USATECOM Project No. 4-4-0108-03	Jun 1966	L. Schroers CPT M. Antoniou	804 242
64-28	UH-1B	Engineering Flight Test of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase D, USATECOM Project No. 4-4-0105-03	Dec 1966	L. Schroers J. Melton J. Watts J. Shapley MAJ A. Darling MAJ D. Dugan MAJ E. Sampson W. Anderson	811 782

#### SCHWARTZ, Samuel R. (1LT, CPT)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
67-04	CH-47	Engineering Flight Test of the CH-47 (Chinook) Helicopter Integral Weight and Balance Systems (ENSURE)	Mar 1968	A. Higgins 1LT S. Schwartz H. Catey MAJ R. Forsyth	832 821
67-22	TH-55A	Engineering Flight Test TH – 55A Primary Helicopter Trainer Limited Performance Evaluation	Nov 1969	CPT S. Schwartz MAJ D. Wray	864 071
SCOTT,	Delmont H	I. (CW0)			
61-05		Evaluation of the Republic Electronic Industries Pitot and Static System Tester	Jul 1961	CWO D. Scott	884 883
61-08		Evaluation of the Aerosonic Corporation Pitot and Static System Tester	Nov 1961	CWO D. Scott	884 889
SEEFE	LDT, R.E. (	CW4)			
75-12-1	YUH-60A	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Ground Test Vehicle	Jul 1977	MAJ R. Ward J. Givens E. Walbey CW4 R. Seefeldt	B033049L
75-12-2	YUH-61A	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Boeing-Vertol, YUH-61A Ground Test Vehicle	Jul 1977	D. Belte R. Followill R. Seefeldt D. Wallis	B031052L
SEIGLE	ER, Jones P	2 (MAJ)			
61-03	UH-12E	High Altitude Evaluation of the Hiller Model 1961 UH-12E Helicopter	Mar 1961	J. Kidwell MAJ J Siegler D. Armstrong	722 827
SHAPL	EY, John J.,	Jr. (Mr.)			
64-28	UH-1B	Engineering Flight Test of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase D, USATECOM Project No. 4-4-0105-03	Dec 1966	L. Schroers J. Melton J. Watts J. Shapley MAJ A. Darling MAJ D. Dugan MAJ E. Sampson W. Anderson	811 782
65-22	UH-1B	Engineering Flight Test of UH-1B Helicopter Equipped with XM-47 Anti-personnel Mine Dispensing Subsystem, USATECOM Project No. 4-4-6516-05	Nov 1966	M. Reif MAJ N. Mattmuller J. Shapley	809 915
65-37 aka 65-41B	OH-6A LR	Letter Report, OH-6A XM-27 Army Preliminary Evaluation	Mar 1969	J. Shapley J. Nagata	

#### SHAPLEY, John J., Jr. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
65-37 aka 65-41	OH-6A	Engineering Flight Test (Product Improvement Test) of Production OH-6A Helicopter Unarmed and Armed with the XM-27E1 Weapon System, Phase D	Mar 1968	J. Nagata H. Wolf J. Shapley	834 574
65-37	ОН-6А	Engineering Flight Test of the OH-6A Helicopter (Cayuse), Phase D	Apr 1969	J. Nagata J. Shapley	855 043
66-17 LR	CH-47A	Letter Report of USA Preliminary Engineering Evaluation (Product Improvement Test (PIT) Limited, Phase B), of the Proposed CH-47A, 36,000-pound Flight Envelope, USATECOM Proj. No. 4-3-0200-32	Sep 1966	K. Ferrell MAJ N. Mattmuller J. Shapley	
68-04	UH-1B	Special Study of Autorotational Procedures	Apr 1968	J. Shapley K. Ferrell	676 820
68-12	UH-1C	Wind Tunnel and Flight Evaluation Rosemount Shielded Pitot-Static Tube Model 850N	Apr 1969	K. Ferrell J. Shapley J. Mishlof	708 859
68-25	UH-1C	A Flight Research Investigation of Autorotational Performance and Height—Velocity Testing of a Single Main Rotor Single Engine Helicopter	Mar 1976	K. Ferrell A. Frederickson R. Kyker J. Shapley	A071 153
68-42 LR	ОН-6А	Performance Evaluation of the OH-6A with Expanded Tolerance Main Rotor Blades	Jan 1969	1LT T. Lane J. Shapley MAJ I. Rundgre n	847 558
70-23	UH-1C	Investigation of Engine Rigging, Airspeed and Rotor RPM Effects on Steady State Autorotational Performance	Dec 1970	LTC J. Fitch J. Shapley	717 047
SHARO	N, Gary A.	. (MAJ)			
83-26	OH-58D	Preliminary Airworthiness Evaluation (PAE) of the OH-58D Helicopter (AHIP)	Dec 1984	MAJ G. Sharon G. Bender CPT J. Kimberly MAJ E. Mitchell	A178 740
84-21 LOE	AH-1S	Letter of Effort, AH-1S Air-to-Air Combat Test (AACT) III Evaluation	Jan 1985	CW4 P. Sullivan W. Abbott R. Adler MAJ J. Lawrence MAJ G. Sharon	
84-22	BK-117	Preliminary Airworthiness Evaluation of the MBB BK-117 Helicopter (Germany/Japan)	Nov 1985	MAJ G. Sharon MAJ E. Tavares W. Abbott R. Adler	B105302L
85-06	SA 365N	Technology Flight Evaluation of the Aerospatiale SA 365N-1, Dauphine 2, Helicopter (France)	May 1990	CW4 J. Lyle MAJ G. Sharon C. Young W. Abbott R. Adler MAJ R.S. Mair	B155252
85-25 LOE		Letter of Effort, Test Pilot Support for NASA-Ames Simulation of LHX Type Handling Qualities	Mar 1986	MAJ G. Sharon MAJ F. Stellar	

#### SHUBERT, MARTIN W. (MAJ)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
92-02	MH-47E	Preliminary Airworthiness Evaluation of the MH-47E with the Production Compliant Software TECOM Proj. No. 4-AI-190-SOA-014	Nov 1994	MAJ M. Shubert FLT LT RAF A. Strachan W. Gould	B204505
SIMMO	ONS, Rickey	y C. (MAJ)			
87-01	TG-8A	Preliminary Airworthiness Evaluation of the TG-8A Airplane	Oct 1987	MAJ R. Simmons MAJ T. Reininger	B120244
85-24 LR	UH-1H	Report, Structural Flight Loads Correlation of the Structural Integrity Recording System (SIRS) on the UH-1H Helicopter	Jan 1987	MAJ R. Simmons W. Abbott CW4 J. Adkins M. Graham	
SKAGO	SS, Michael	R. (MAJ)			
92-94-2	CH-3E	Airworthiness Evaluation of the HAVOC-X Installation on the CH-3E Helicopter: Baseline CH-3E Performance and Handling Qualities Flight Test, TECOM Proj. No. 4-AI-690-000-004	Jul 1994	D. Belte C Butler LTC R. Cason MAJ M. Skaggs	
SKINN	ER, Gary L	. (Mr.)			
66-29	CH-47C	Airworthiness and Flight Characteristics CH-47C Helicopter (Chinook), Stability and Control, USATECOM Project Number 4-6-0201-03	Mar 1972	J. Nagata G. Skinner SP4 P. Bohn MAJ A. Todd MAJ D. Broadhurst LTC D. Hendrickson	903 488
71-34	OH-6C	Army Preliminary Evaluation, Prototype Hughes, Model 369C (OH-6C) Helicopter	Feb 1972	G. Skinner R. McClellan	901 208
72-10	Model 309	Attack Helicopter Evaluation Model 309 King Cobra Helicopter	Jul 1972	J. Nagata G. Skinner PFC G. Smith R. Jungel MAJ L. Hepler LTC P. Stringer	771 151
72-29	AH-1G	Instrument Flight Evaluation AH-1G Helicopter	Jul 1975	G. Skinner CPT M. Larsen SP4 G. Smith SP4 P. Bonin CW4 J. Reid LTC R. Waddell MAJ L. Hepler MAJ R. Merrill	A026 633
72-30	AH-1G	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part I, Load Survey	Jun 1973	G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 359

## SKINNER, Gary L. (Mr.) (continued)

Project	Aircraft	The state of the s	D	And hone (S)	Ad
Number	Туре	Report Title	Date	Author(S)	Number
72-30	AH-1G	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part II, Performance and Handling Qualities	Sep 1973	J. Nagata G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 360
72-31 aka 72-34	Model 309	Sideward Flight, High—Altitude Evaluation and Simulated Engine Failures King Cobra Model 309 Attack Helicopter	Aug 1972	J. Nagata R. Jungel MAJ L. Hepler PFC G. Smith G. Skinner	A109 512
74-06-1	YUH-60A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Helicopter	Nov 1976	J. Nagata G. Skinner S. Kolwey R. Buckanin MAJ C. Mittag LCdr M. Coumatos CW3 J. Meiss	B059738L
74-34	YAH-1S	Airworthiness and Flight Characteristics Evaluation, YAH-1S Improved Cobra Agility and Maneuverability Helicopter	Aug 1975	G. Skinner W. Abbott CPT R. Tarr	A025 476
75-09	AH-1G	Performance and Handling Qualities Evaluation AH-1G Helicopter with Low Reflective Infrared/Optical Paint	Aug 1975	A. Winn 1LT E. Tavares MAJ R. Stewart G. Skinner	A021 407
75-20	YOH-58A	Army Preliminary Evaluation, YOH-58A Helicopter with Flat-Plate	Dec 1975	G. Skinner CPT J. Arnold	A024 501
77-04	YAH-1S	Army Preliminary Evaluation, YAH-1S, Helicopter with Modified Flat Plate Canopy Installed	Aug 1977	MAJ J. Arnold MAJ J.Guin CW4 J. Bishop G. Skinner	A066 573
77-17	UH-60A	Airworthiness and Flight Characteristics Evaluation of the UH-60A (Black Hawk) Helicopter	Sep 1981	J. Nagata R. Buckanin R. Robbins CW4 R. Williams G. Skinner	
77-29 LR	CH-47C	Airworthiness and Flight Characteristics Evaluation, CH-47C Helicopter with T55-L-712 Engines	Aug 1978	MAJ R. Tarr MAJ J. Guin G. Skinner	
78-10	AH-1G	AH-1G Helicopter, 19-Round Lightweight Airborne Launcher Jettison Envelope Determination	Mar 1979	G. Skinner MAJ F. Doten	A069 828
78-19	OV-1C	Airworthiness and Flight Characteristics OV-1C with Angle-of-Attack/Stall Warning and Speed Control System	Apr 1979	MAJ R. Tarr G. Skinner	
78-22 LR	UH-60A	Preliminary Airworthiness Evaluation III UH-60A Black Hawk Helicopter	Apr 1979	J. Nagata CW4 J. Bishop CW3 R. Williams G. Skinner	

### SKINNER, Gary L. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
79-11 LR	UH-60A	Letter Report Preliminary Airworthiness Evaluation (PAE) IIIA, UH-60A Helicopter with the Infrared (IR) Reduction Subsystem	Dec 1979	J. Nagata LTC G. Mullen CW3 R. Williams G. Skinner	
79-24A LR	UH-60A	Report Flight Evaluation of UH-60 with the Roll Trim Actuator Disconnected	Dec 1981	G. Skinner MAJ J. Benson D. Macpherson	
81-16	UH-60A	UH-60A Expaned Gross Weight & Center of Gravilty Evaluation	Aug 1985	G. Skinner R. Buckanin M. Herbst MAJ R. MacMullin CW4 J. Miess MAJ E. Tavares CW4 R. Williams	
82-09	UH-60A	Preliminary Airworthiness Evaluation of UH-60A with an Improved Airspeed System	Apr 1983	MAJ M. Hanks CPT R. MacMullin G. Skinner	A148 676
82-15-1	UH-60A	UH-60A External Stores Support System Fixed Provisions Fairings Drag Determination	May 1984	CW4 R. Williams CPT R. MacMullin CW4 J. Miess R. Buckanin W. Abbott G. Skinner	A147 188
82-19 LOE	UH-60A	Letter of Effort, Transmittal of Selected Vibration Data of the YEH-60A Quick Fix System	Aug 1984	CPT G. Bishop MAJ E. Tavares CW4 R. Murrell G. Skinner	
83-20		Limited Airworthiness and Flight Characteristics (A&FC) Test of the Quick Fix Configuration	Oct 1984	G. Skinner MAJ E. Tavares CW4 R. Murrell CPT G. Bishop	
83-24	UH-60A	Airworthiness & Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	G. Skinner MAJ A. Marshall MAJ R. MacMullin MAJ R. Lockwood MAJ T. Reynolds MAJ E. Tavares R. Buckanin M. Herbst C. Cassil CW4 P. Sulllivan CW4 R. Williams	A180 181
84-28	UH-60A	Flight Evaluation of the UH-60A Helicopter with the Pitch Bias Actuator Centered and Electrically Disconnected	Sep 1986	G. Skinner CW4 R. Murrell MAJ R. Lockwood CW4 R. Williams M. Herbst CPT D. Cripps	A183954
84-33	UH-1H	Combined Preliminary Airworthiness Evaluation and Airworthiness and Flight Characteristics Evaluation of the UH-1H with Preproduction Hub Spring and Composite Main Rotor Blade Installed	Jul 1988	G. Skinner J. Piotrowski CPT M. White MAJ A. Omlie MAJ J. Brown	A202316

#### SKINNER, Gary L. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
87-32-1 LR	UH-60A	Report, Vibration Evaluation, Twelfth Year Production UH-60A Black Hawk Helicopter With and Without Sponson Roll Vibration Absorbers Installed	Jun 1989	G. Skinner C. Crowell MAJ T. Walsh Flt Lt Tailby	
89-08 Prelim. Results	UH-1H	Preliminary Results, Airworthiness Vibration Evaluation of the UH-1H Helicopter Equipped with One Bell Helicopter Textron Inc. and One Boeing Helicopter Composite Main Rotor Blade	Jul 1990	G. Skinner CPT M. Myers	
89-08 LR	UH-1H	Report, Vibration Evaluation of the UH-1H Helicopter Equipped with Standard Metal, Initial Production Composite & Production Composite Main Rotor Blades	Oct 1990	G. Skinner CPT M. Myers	
90-21	MH-60K	Preliminary Airworthiness Evaluation Prototype MH-60K Helicopter (Handling Qualities) TECOM Proj. No. 4-CO-230-000-020	Aug 1991	MAJ M. Myers MAJ F. Mills F. Dominick G. Skinner MAJ R. Mair	
92-05	UH-1H	Limited A&FC Evaluation of the UH-1H Helicopter with Erosion Tape Protection on the Metal and Composite Main Rotor Blades TECOM Proj. No. 4-AI-170-01H-036	Oct 1993	G. Skinner D. Belte CW4 A. Wilson MAJ M. Yarborough FLT LT RAF, A. Strachan C. Cassil FLT LT RAF, K. Emerson MAJ M. Myers	
92-05-1	UH-1H/V LR	Report, Qualitative Engineering Evaluation of the UH-1H/V Helicopter Equipped with Metal, Composite and Erosion Tape Composite Main Rotor Blades	May 1992	G. Skinner MAJ M. Myers CW4 A. Wilson	
SKRIN	JORICH, I	Oon (MR., AATD)			
90-15-1/ 90-15/ 88-20	AH-1F	AH-1F Helicopter/Mark 66 2.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell M. Ohrenberg D. Skrinjorich R. Woratschek	
SMITH	, Elton J. (1	Mr.)			
62-05	Model 47J-2	Limited Evaluation of the Bell Model 47J-2	May 1962	E. Smith J. Kidwell	884 891

### SMITH, Gary A. (PFC, SP4)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
72-10	Model 309	Attack Helicopter Evaluation Model 309 King Cobra Helicopter	Jul 1972	J. Nagata G. Skinner PFC G. Smith R. Jungel MAJ L. Hepler LTC P. Stringer	771 151
72-13 LR	RU-21E	Modified LEFT-FOOT RU-21E Direction Finding (DF) Demonstration	Jun 1972	MAJ R. Chaplin PFC G. Smith	
72-29	AH-1G	Instrument Flight Evaluation AH-1G Helicopter	Jul 1975	G. Skinner CPT M. Larsen SP4 G. Smith SP4 P. Bonin CW4 J. Reid LTC R. Waddell MAJ L. Hepler MAJ R. Merrill	A026 633
72-30	AH-1G	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part I, Load Survey	Jun 1973	G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 359
72-30		Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part II, Performance and Handling Qualities	Sep 1973	J. Nagata G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 360
72-31 aka 72-34	Model 309	Sideward Flight, High—Altitude Evaluation and Simulated Engine Failures King Cobra Model 309 Attack Helicopter	Aug 1972	J. Nagata R. Jungel MAJ L. Hepler PFC G. Smith G. Skinner	A109 513
SMITH	, John R. (1	MAJ)			
70-15-4	OH-6A	Vibration and Temperature Survey Production OH-6A Helicopter Evaluation Improved Main Rotor Blade	Aug 1973	E. Laing MAJ J. Smith CW3 J. Hill	914 172
71-30	UH-1C	Flight Evaluation, Pacer Systems Inc. LORAS II Airspeed System, Low-Airspeed Sensor, Final Report III	Mar 1974	B. Boirun F. Dominick J. Kishi MAJ J. Smith MAJ R. Merrill	780 018
71–32		Utility Tactical Transport Aircraft System (UTTAS) Maneuver Criteria	Apr 1972	G. Yamakawa MAJ G. Broadhurst MAJ J. Smith	902 767
72-01	OH-58A	Instrument Flight Evaluation OH-58A Helicopter	Sep 1972	T. Benson MAJ J. Smith	907 317
72-03 LR	OH-58A	Fluidic Yaw Damper Evaluation Installed on the OH-58A Helicopter	Dec 1972	MAJ J. Smith MAJ R. Chaplin R. Smith	

#### SMITH, John R. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
72-20	OH-58A	Handling Qualities Evaluation of the OH-58A Helicopter Incorporating the Model 570B Three- Axis Stability and Control Augmentation System	Feb 1973	R. Smith T. Benson MAJ J. Smith	909 536
SMITH	, Raymond	B. (Mr.)			
70-15-6	CH-47C	Vibration and Temperature Survey Production CH-47C Helicopter	Sep 1975	E. Laing CPT M. Hawley R. Smith CPT J. O'Connor CPT L. Kronenberger	A022 348
72-03 LR	OH-58A	Fluidic Yaw Damper Evaluation Installed on the OH-58A Helicopter	Dec 1972	MAJ J. Smith MAJ R. Chaplin R. Smith	
72-09	S-67	Attack Helicopter Evaluation Blackhawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn R. Smith SP4 R. Anderson MAJ W. Griffith MAJ W. Horton	771 161
72-20	OH-58A	Handling Qualities Evaluation of the OH-58A Helicopter Incorporating the Model 570B Three- Axis Stability and Control Augmentation System	Feb 1973	R. Smith T. Benson MAJ J. Smith	909 536
73-04-2	AH-1G	Artificial Icing Tests AH-1G Helicopter	Nov 1974	R. Smith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A009 712
73-04-4	UH-1H	Artificial Icing Tests UH-1H Helicopter Part I	Jan 1974	R. Smith CPT M. Hanks CPT L. Brewer CW4 J. Reid LTC W. Griffith	779 502
73-07 LR	UH-1H	Helicopter Night Landing System Airworthiness Evaluation	Jun19 73	MAJ R. Chaplin R. Smith	
74-07-1	YAH-63	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Bell YAH – 63 Helicopter	Dec 1976	G. Bender V. Diekmann CPT M. Mathews R. Smith MAJ C. Thomas R. Woratschek MAJ J. Arick CPT J. Arnold	A109 531
74-33	YAH-1R	Army Preliminary Evaluation YAH-1R Improved Cobra Agility and Maneuverability Helicopter	May 1975	F. Dominick R. Smith MAJ R. Stewart	A018 420
74-33	YAH-1R	Army Preliminary Evaluation, YAH-1R Improved Cobra Agility and Maneuverability Helicopter Addendum	Aug 1975	F. Dominick R. Smith MAJ R. Stewart	A024 850

### SMITH, Raymond B. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
75-08	C-12A	Airworthiness and Flight Characteristics Evaluation C-12A Aircraft	Oct 1976	V. Diekmann R. Smith J. Watts MAJ J. Hannon CPT W. Norton	A040 239
75-10	U-21A	Airworthiness & Qualification Evaluation U-21A Airplane with Low Reflective Paint and Hot Metal Suppressors	Jan 1976	R. Smith CPT W. Norton	A047 656
7608	YAH-1R	Airworthiness and Flight Characteristics Evaluation Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Nov 1977	G. Yamakawa J. Niemann R. Smith R. Woratschek MAJ J. Jenks CPT W. Norton CW4 J. Tulloch	A074 895
77-19	RU-21H	Preliminary Airworthiness Evaluation, RU-21H Guard Rail V Aircraft	Mar 1978	J. Niemann R. Smith CPT W. Norton MAJ F. Doten	A068 347
77–30	UH-1H	Artificial Icing Test Ice Phobic Coatings on UH-1H Rotor Blades	Jun 1978	CW4 J. Tulloch R. Smith MAJ F. Doten CW4 J. Bishop	A059 875
78-02	AH-1G	Preliminary Airworthiness Evaluation, AH-1G with the Airborne Target Acquisition Fire Control System and the Hellfire Modular Missile System Installed	Jul 1979	MAJ P. Moe R. Smith	A078 340
78-03	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter Installed with Enhanced Cobra Armament System (AH-1S/ECAS)	Feb 1979	CPT P. Moe R. Smith CW3 R. Williams R. Woratschek	A071 343
78-07	OV-1C	Airworthiness and Flight Characteristics Test OV-1C Takeoff Performance	May 1979	R. Smith J. Watts J. Niemann MAJ J. Guin G. Yamakawa	A069 827
78-17-1	JAH-1S	Airworthiness Demonstration, JAH-1S PNVS Surrogate Trainer (Martin-Marietta) COMP SENS	May 1979	CPT T. Burch R. Smith	
SNAKE	NBERG, S.	(Mr.)			
78-23	YAH-64	Engineer Design Test 2 Hughes YAH-64 Advanced Attack Helicopter	Jun 1979	V. Diekmann T. Benson R. Woratschek S. Snakenberg MAJ R. Tarr MAJ P. Moe CW3 R. Williams	A098 923

## SPRING, Sherwood C. (CPT, MAJ)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
75-17-2	AH-1G	Flight Evaluation, J-TEC VT-1003 Vector Airspeed Sensing System	May 1977	W. Abbott CPT S. Spring	A046 553
76-02	Model 214C	Performance and Systems Evaluation Iranian Model 214C Helicopter	Mar 1977	G. Yamakawa R. Woratschek CPT S. Spring	B027647L
76-11-2	OH-58C	Airworthiness and Flight Characteristics OH-58C Interim Scout Helicopter	Apr 1979	MAJ S. Spring CPT T. Burch R. Buckanin J. Niemann	A080 138
77-07	TS-2A	TS-2A Air Tanker Evaluation, Phase II	May 1978	J. Watts E. Bailes MAJ S. Spring MAJ J. Guin	A060 940
77-09	UH-1H	Preliminary Airworthiness Evaluation, UH-1H Helicopter Equipped with Multiple Target Electronic Warfare System (MULTEWS)	May 1978	V. Diekmann MAJ M. Mathews MAJ S. Spring MAJ J. Hagen CW4 J. Tulloch	A078 476
77-31	CH-47C	Preliminary Airworthiness Evaluation CH-47C with Fiberglass Rotor Blades (with T55-L-712 Engines)	Apr 1979	MAJ S. Spring J. Niemann MAJ G. Wilson	A069 891
77-33	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter Equipped with Garrett Infrared Radiation Suppressor System and AN/ALQ-144 Jammer	May 1978	G. Bender E. Bailes LTC C. Frankenberger MAJ S. Spring	A067 757
77-37 LR	Model 214A	Handling Qualities Test on a Model 214A Helicopter	Dec 1977	CPT S. Spring	
78-18	CH-47C	Artificial Icing Tests with CH-47C Helicopter with Fiberglass Rotor Blades	Jul 1979	J. Niemann CPT F. Bowers MAJ S. Spring	A081 860
STATU	M, Connie	M. (Ms.)			
63-25	OH-6A Pt 1	Report of the Engineering Flight Test Stability and Control Phase of the OH-6A Helicopter, Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-51/52/53	Aug 1964	C. Statum W. Anderson	951 591
STEIN	METZ, Alto	on G. (Mr.)			
69-17	CH-47C	Height – Velocity Evaluation CH – 47C Helicopter with T55 – L – 11A Engines	Sep 1972	J. Nagata A. Steinmetz MAJ A. Todd MAJ J. Burden	904 930
70-38	Model 347	Tech Eval Boeing – Vertol Model 347 Advanced Technology Helicopter, Phase I	Jan 1972	G. Yamakawa A. Steinmetz SP4 R. Greenland LTC D. Hendrickson	900 263

## STEINMETZ, Alton G. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
72-12	Model 347	Engineering Flight Test Boeing – Vertol Model 347 Advanced Technology Helicopter Phase II	Oct 1972	A. Steinmetz SP4 C. Bowers LTC A. Deel MAJ W. Horton	909 933
STELL	AR, Frederi	ck W. (CPT, MAJ)			
81-01-3	UH-1H	Fuel Conservation Evaluation of USA Helicopters, Part 3, UH-1H Flight Testing	Aug 1982	F. Dominick MAJ D. Underwood CPT F. Stellar	A125 667
82-12	UH-1H	Evaluation of UH-1H Hover Performance Degradation Caused by Rotor Icing	Aug 1983	W. Abbott D. Belte CW4 R. Williams CPT F. Stellar	A141 252
83-03 LR	OH-58	Report, OH-58 Vertical Fin Blockage Evaluation	Oct 1983	MAJ A. Marshall LTC R. Carpenter MAJ M. Hanks MAJ J. Benson J. Nagata CPT R. Savage R. Adler M. Graham MAJ L. Todd CPT F. Stellar	
83-10 TWR	UH-60	Test Witness Report, UH-60A ESSS, M-56 Helicopter Mine Dispensing Subsystem Flight Test	May 1983	CPT F. Stellar	
83-27	OH-58D	Interim Report, Airworthiness & Flight Characteristics (A&FC) of the OH-58D Helicopter	Aug 1986	J. Nagata MAJ F. Stellar MAJ G. Bishop CPT L. Cayton CPT T. Walsh	
84-34	OH-58C	Flight Test Evaluation of the OH-58C Main Rotor Blade Erosion Tape	Feb 1986	MAJ F. Stellar MAJ J. Martin M. Graham R. Woratschek	
85-03	JOH-58C	Airworthiness & Flight Characteristics of the JOH-58C (OH-58X Surrogate) Helicopter	Feb 1986	CW4 J. Webre MAJ F. Stellar R. Woratschek M. Graham MAJ J. Martin	A180 259
85-05	OH-58D	Climatic Laboratory Evaluation OH-5D Helicopter (AHIP)	Feb 1989	D. Belte C. Butler MAJ F. Stellar T. Hawthorn	
85-25 LOE		Letter of Effort, Test Pilot Support for NASA – Ames Simulation of LHX Type Handling Qualities	Mar 1986	MAJ F. Stellar MAJ G. Sharon	
86-08	Bell 205A	Report, Technology Flight Evaluation of the CAE Electronics Ltd., Hand Controller on a Bell 205A Helicopter	Aug 1986	R. Robbins MAJ F. Stellar	

#### STELLAR, Frederick W. (CPT, MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
86-20	UH-1	Preliminary Airworthiness Evaluation of a UH-1 Equipped with a Terrain Mapping Receiver Antenna	Feb 1987	MAJ F. Stellar MAJ J. Brown C. Butler	A186274
87-29 LR	OH-58D	Report, Preliminary Airworthiness Evaluation of Increased Gross Weight External Stores Configuration for the OH-58D Helicopter	Jan 1988	MAJ F. Stellar G. Bender	
STEWA	RT, Robert	L. (MAJ)			
74-07-2	YAH-64	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Hughes YAH-64 Helicopter	Dec 1976	MAJ R. Stewart MAJ R. Tarr LT M. Hill B. Boirun T. Benson E. Bailes W. Abbott	A109 532
74-33	YAH-1R	Army Preliminary Evaluation YAH-1R Improved Cobra Agility and Maneuverability Helicopter	May 1975	F. Dominick R. Smith MAJ R. Stewart	A018 420
74-33	YAH-1R	Army Preliminary Evaluation, YAH-1R Improved Cobra Agility and Maneuverability Helicopter Addendum	Aug 1975	F. Dominick R. Smith MAJ R. Stewart	A024 850
75-01	AH-1G	Performance and Handling Qualities AH-1G Helicopter Equipped with Three Metal/Plume Infrared Suppressors Hot	Apr 1975	A. Winn MAJ R. Stewart	A019 482
75-03	RU-21A	Flying Qualities Evaluation RU-21A CEFIRM LEADER Airplane	Dec 1974	J. Johnson CPT M. Hawley MAJ R. Stewart	A109 514
75-09	AH-1G	Performance and Handling Qualities Evaluation AH-1G Helicopter with Low Reflective Infrared/Optical Paint	Aug 1975	A. Winn 1LT E. Tavares MAJ R. Stewart G. Skinner	A021 407
75-15 LR	OV-1C	Advanced Report, Engineering Flight Evaluation, OV-1C Aircraft Equipped with Angle-of-Attack/ Stall Warning System	May 1976	CPT G. Nepereny MAJ R. Stewart	
75-17-2	AH-1G	Flight Evaluation, J-TEC VT-1003 Vector Airspeed Sensing System	May 1977	W. Abbott CPT S. Spring MAJ R. Stewart	A046 553
75-21	YAH-1R	Letter of Effort, YAH-1R Lateral Agility/IR	Mar 1977	MAJ R. Stewart	
77-05	U-21A	Icing Evaluation U-21A Airplane with Low Reflective Paint	May 1977	T. Benson R. Woratschek MAJ C. Thomas MAJ R. Stewart	A046 852
77-10 LR	UH-1H	Qualitative Evaluation of Flying Qualities of a UH-1H Helicopter with GE Infrared Exhaust Suppressor Installed	Jul 1977	MAJ R. Stewart	

#### STEWART, Robert L. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
77–36	YAH-64	Engineering Design Test 1, Hughes YAH-64 Advanced Attack Helicopter	Sep 1978	MAJ R. Tarr V. Diekmann MAJ R. Stewart R. Woratschek	A064 359
78-01 LR	UH-60A	UH-60A Command Instrument System Preliminary Evaluation	Mar 1978	LTC W. Griffith MAJ R. Stewart	
STORM	ŒR, Willia	m (CPT, MAJ)			
83-27-1	OH-58D	Airworthiness and Flight Characteristics Evaluation of the OH-58D Helicopter	Oct 1990	MAJ J. Brown MAJ W. Stormer CPT G. Hopkins J. Nagata	B156596
83-27-3 LR	OH-58D	Report, Preliminary Airworthiness Evaluation of the MK66-27.5 Inch Folding Fin Aerial Rocketer Motor When Launched from an OH-58D Helicopter	Jun 1990	MAJ W. Stormer	
86-15	530FF	Airworthiness Evaluation of the McDonnell Douglas Helicopter Corporation (MDHC) 530FF Helicopter	May 1989	CW4 J. Webre CPT M. White CPT P. Stormer W. Abbott W. Gould	
90-12 Interim LR	OH-58D	Interim Report, OH-58D Center of Gravity Enhancement Evaluation	Jun 1990	MAJ W. Stormer	
90-12 LR	OH-58D	Report, OH-58D Center of Gravity Enhancement Evaluation	Aug 1990	MAJ R. S. Mair MAJ W. Stormer	
90-12 LR	OH-58D	Report, OH-58D Center of Gravity Enhancement Evaluation	Feb 1991	MAJ R. S. Mair MAJ W. Stormer	
90-17	MH-47E	Preliminary Airworthiness Evaluation Prototype MH-47E Helicopter (Handling Qualities) TECOM Proj. No. 4-CO-230-010-210	Jun 1991	R. Robbins MAJ W. Stormer J. Nagata CPT M. Cantor	
STRAC	HEN, Andr	ew (Flt Lt, RAF)			
92-02	MH-47E	Preliminary Airworthiness Evaluation of the MH-47E with the Production Compliant Software TECOM Proj. No. 4-AI-190-SOA-014	Nov 1994	MAJ M. Shubert FLT LT RAF A. Strachan W. Gould	B204505
92-05	UH-1H	Limited A&FC Evaluation of the UH-1H Helicopter with Erosion Tape Protection on the Metal and Composite Main Rotor Blades TECOM Proj. No. 4-AI-170-O1H-036	Oct 1993	G. Skinner D. Belte CW4 A. Wilson MAJ M. Yarborough FLT LT RAF, A. Strachan C. Cassil FLT LT RAF, K. Emerson MAJ M. Myers	

## STRATTON, Michael V. (MAJ)

Project Number	Aircraft Type	Report Title	Date	Anthor(S)	Ad Number
81-01-4	OH-58C	Fuel Conservation Evaluation of USA Helicopters Part 4, OH-58C Flight Testing	Aug 1982	D. Belte MAJ M. Stratton	A127 422
81-10 LR	JOH-58A	Report Preliminary Airworthiness Evaluation of JOH-58A with Composite Tail Boom	Sep 1981	MAJ M. Stratton J. Niemann	
81-14	OH-58C	OH-58C with Installed Mast Mounted Sight (MMS) Masking and Unmasking Time Line Analysis Evaluation	Aug 1982	J. Ottomeyer MAJ M. Stratton	
STREU	TKER, Ste	ven R. (1LT)			
71-09 LR	UH-1M	Letter Report, Follow-On Vibration Survey of the UH-1M FLIR	May 1971	R. Finnestead MAJ R. Holasek S. Streutker	
71-11 LR	OH-6A	Letter Report, Evaluation, AN/APN 171	Oct 1971	J. Watts S. Streutker	
72-14 LR	OH-58A	Helicopter Autorotational Demonstration	Jun 1972	J. Watts S. Streutker	
72-24 LR	OH-58A	OH-58A/Insulated Infrared Exhaust Airworthiness Evaluation	Aug 1972	J. Watts S. Streutker	
STRIN	GER, Paul	G. (MAJ, LTC)			
68-30	OH-58A	Airworthiness & Flight Characteristics Test Production OH-58A Helicopter Unarmed & Armed with XM27E1 Armament Subsystem, Stability & Control	Oct 1970	E. Laing LTC W. Graham MAJ P. Stringer	875 793
70-02 aka 71-17	AH-56A	Army Preliminary Evaluation I and Research and Development Acceptance Test I, AH-56A Cheyenne Compound Helicopter	Mar 1972	F. Dominick G. Bender LTC G. Hall R. McClellan MAJ P. Stringer M. Buss	905 910
72-09	S-67	Limited Qualitative Flight Evaluation of S-67 Black Hawk	Jan 1972	LTC G. Hall MAJ P. Stringer	
72–10	Model 309	Attack Helicopter Evaluation Model 309 King Cobra Helicopter	Jul 1972	J. Nagata G. Skinner PFC G. Smith R. Jungel MAJ L. Hepler LTC P. Stringer	771 151
SULLI	VAN, Patric	ek J. (CW3, CW4)			
82-04 LR	AH-1S	Letter Report, Preliminary Airworthiness Evaluation of AH-1S Configured with Helicopter Wire Strike Protection System	Jul 1982	G. Bender CW3 P. Sullivan	

## SULLIVAN, Patrick J. (CW3, CW4) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
82-07	CH-47D	Airworthiness and Flight Characteristics Test (A&FC) of the CH-47D Helicopter	Feb 1984	G. Bender G. Yamakawa M. Herbst R. Robbins CW4 R. Williams CW3 P. Sullivan	
83-04	CH-47D	Preliminary Airworthiness Evaluation, CH-47D at 54,000 Pounds Gross Weight	May 1983	G. Bender CW4 R. Williams R. Robbins G. Yamakawa M. Herbst CW3 P. Sullivan	
83-21	YEH-60A	Artificial and Natural Icing Tests YEH-60A Quick Fix Helicopter	Jun 1984	MAJ E. Tavares CW3 P. Sullivan MAJ M. Hanks R. Woratschek	
83-24	UH-60A	Airworthiness & Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	CW4 P. Sullivan CW4 R. Williams MAJ A. Marshall MAJ R. MacMullin MAJ R. Lockwood MAJ T. Reynolds MAJ E. Tavares R. Buckanin G. Skinner M. Herbst C. Cassil	A180 181
84-06	CH-47D	Report, Preliminary Airworthiness Evaluation Test of the CH-47D with Light Weight Airborne Forward Looking Infrared (FLIR) System (LAFS) Installed	Aug 1984	R. Robbins R. Woratschek CW4. P. Sullivan	
84-16	AH-1F	AH-1F Instrument Meteorological Conditions (IMC) Flight Evaluations	Feb 1987	CW4 P. Sullivan MAJ J. Lawrence MAJ J. Martin MAJ A. Omlie MAJ T. Reininger R. Adler	
84-16-1	AH-1S(MC)	AH-1S(MC) Degraded Hydraulics Mode Evaluation	Jan 1986	CW4 P. Sullivan CPT A. Omlie R. Adler	A178 764
84-16-2 LR	AH-1S(MC)	Letter Report, AH-1S(MC) Roll SCAS Card Evaluation	Apr 1986	CPT A. Omlie CW4 P. Sullivan R. Adler W. Kelly	
84-21	AH-1S	Letter of Effort, AH-1S Air-to-Air Combat Test (AACT) III Evaluation	Jan 1985	MAJ G. Sharon W. Abbott R. Adler MAJ J. Lawrence CW4 P. Sullivan	
85-09	CH-47D	Aerial Refueling Evaluation of the CH-47D Helicopter	Aug 1985	CW4 P. Sullivan R. Robbins M. Herbst	A167 575

#### SULLIVAN, Patrick J. (CW3, CW4) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
86-06	AH-1S	Airworthiness and Flight Characteristics Test of the AH-1S with Hub Spring Installed	Aug 1986	CW4 P. Sullivan R. Adler CW4 J. Lyle MAJ A. Omlie	B114673
87-13	OV/RV-1D	Verification of the Production Safe Flight Instrument Corporation OV/RV-1D Stall Warning System	Nov 1988	CW4 J. Miess C. Crowell CW4 P. Sullivan	A207 392
88-11 LR	CH-47D	Report, CH-47D Emergency Descent Evaluation	Sep 1988	CW4 P. Sullivan MAJ R. Cason R. Robbins J. Piotrowski	
SWECK	ER, Gerale	d E. (LTC)			
67-25	RU-21B RU-21C	Engineering Flight Test, RU-21B and RU-21C Aircraft Army Preliminary Evaluation	Mar 1970	CPT J. Brecker LTC G. Swecker MAJ R. Holt	869 281
SWOPE	E, W.A. (Mr.	)			
61-09		Evaluation of the North American Aviation Inc. Dynamic Flight Simulator	1961	W. Swope	884 885
61-10		Evaluation of the North American Aviation Inc. Visual Presentation Flight Simulator	1961	W. Swope	884 890
62-03	H-23D	Qualitative Flight Evaluation of the Torque-Bias, Throttle-Governor and Yaw-Damper Systems for the Hiller H-23D Helicopter	Apr 1962	W. Swope CPT J. Johnston CWO E. Nelson	884 872
TAILBY	, Andrew J.	(Flt Lt, SQN LDR, RAF)			
83-25	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Helicopter Equipped with Production External Stores Support System TECM Proj. No. 4-CO-230-000-003	Apr 1991	CPT J. Sandman MAJ T. Walsh D. Belte Sqn Ldr, RA, A. Tailby CPT M. Myers LTC M. Hanks C. Young CPT P. Forrester CPT M. Cantor	B158 529
87-32-1 LR	UH-60A	Report, Vibration Evaluation, Twelfth Year Production UH-60A Black Hawk Helicopter With and Without Sponson Roll Vibration Absorbers Installed	Jun 1989	G. Skinner C. Crowell MAJ T. Walsh FLT LT Tailby	
88-06-1	EH-60A	Natural Icing Re-Evaluation of the EH-60A Quick Fix Helicopter	May 1989	CPT D. Downey Flt Lt. A. Tailby	A214 728
89-23 MER	CH-47D	Memorandum of Effort Report, CH-47D Combining Transmission Cooling Fan RAM Testing	Oct 1989	Flt Lt Tailby	
89-27-01 MOE		Memorandum of Effort, AEFA Pilot Support for Unit Maintenance Aerial Recovery Kit (UMARK) Flight Test Phase II	Aug 1990	SQN LDR, RAF A. Tailby	

## TAILBY, Andrew J. (Flt Lt, SQN LDR, RAF) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
89-27 LOE		Memorandum of Effort Report, AEFA Pilot Support for Unit Maintenance Aerial Recovery Kit (UMARK) Flight Test	Mar 1990	SQN LDR, RAF A. Tailby	
89-29 MER	CH-47D	Memorandum of Effort Report, CH-47D Combining Transmission Electric Cooling Fan Test	Jan 1990	Flt Lt Tailby	
89-95 LOE	UH-60	Letter of Effort, Support to NASA Ames Research Center, Simulation Validation of the Vertical Motion Simulator/UH-60	Sep 1989	Flt Lt Tailby	
90-04	CH-47D	Preliminary Airworthiness Evaluation of the CH-47D Helicopter with an Improved Power Turbine Speed Control System	Jul 1990	SQN LDR, RAF, A. Tailby C. Cassil	
90-07	UH-60	UH-60 Watertightness Evaluation	Jun 1990	SQN LDR, RAF A. Tailby R. Woratschek	B150 946
TARR,	Richard C.	(CPT, MAJ)			
73-02	OH-58A	Evaluation of the Teledyne Ryan Model 622 Terrain—Following Radar System Installed on an OH-58A Helicopter	Nov 1973	MAJ C. Mittag T. Benson CPT R. Tarr CW3 J. Miess	775 806
74-07-2	YAH-64	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Hughes YAH-64 Helicopter	Dec 1976	MAJ R. Stewart MAJ R. Tarr LT M. Hill B. Boirun T. Benson E. Bailes W. Abbott	A109 532
74-34	YAH-1S	Airworthiness and Flight Characteristics Evaluation, YAH-1S Improved Cobra Agility and Maneuverability Helicopter	Aug 1975	G. Skinner W. Abbott CPT R. Tarr	A025 476
77-22	OV-1D	Preliminary Airworthiness Evaluation, OV-1D Airplane with AN/ALQ 147 XE-1 and XE-2 Systems Installed	Feb 1978	MAJ R. Ward G. Yamakawa MAJ R. Tarr	
77-29 LR	CH-47C	Airworthiness and Flight Characteristics Evaluation, CH-47C Helicopter with T55-L-712 Engines	Aug 1978	MAJ R. Tarr MAJ J. Guin G. Skinner	
77–36	YAH-64	Engineering Design Test 1, Hughes YAH64 Advanced Attack Helicopter	Sep 1978	MAJ R. Tarr V. Diekmann MAJ R. Stewart R. Woratschek	A064 359
78-19	OV-1C	Airworthiness and Flight Characteristics OV-1C with Angle-of-Attack/Stall Warning and Speed Control System	Apr 1979	MAJ R. Tarr G. Skinner	

# TARR, Richard C. (CPT, MAJ) (continued)

78-23	YAH-64	Engineer Design Test 2 Hughes YAH-64 Advanced Attack Helicopter	Jun 1979	V. Diekmann T. Benson R. Woratschek S. Snakenberg MAJ R. Tarr MAJ P. Moe CW3 R. Williams	A098 923
TAVARI	ES, Edward	J. (1LT, CPT)			
74-06-2	YUH-61A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Boeing – Vertol, YUH – 61A Helicopter	Nov 1976	A. Winn MAJ J. Jenks F. Deprospero CPT E. Tavares CPT J. O'Connor LCdr J. Ludwig	B035081L
75-09	AH-1G	Performance and Handling Qualities Evaluation AH-1G Helicopter with Low Reflective Infrared/Optical Paint	Aug 1975	A. Winn 1LT E. Tavares MAJ R. Stewart G. Skinner	A021 407
75-17-1	AH-1G	Flight Evaluation, Pacer Systems, Low-Range Airspeed System, LORAS 1000	May 1977	W. Abbott B. Boirun CPT G. Hill CPT E. Tavares	A045 222
76-09-2	YUH-61A	Artificial Icing Test, Utility Tactical Transport Aircraft System (UTTAS), Boeing-Vertol YUH-61A Helicopter	Jan 1977	CPT J. O'Connor CPT E. Tavares MAJ J. Hagen	A109 515
81–16	UH-60A	UH-60A Expanded Gross Weight & Center of Gravity Evaluation	Aug 1985	MAJ E. Tavares R. Buckanin M. Herbst MAJ R. MacMullin CW4 J. Miess G. Skinner CW4 R. Williams	
82-19 LOE	YEH-60A	Letter of Effort, Transmittal of Selected Vibration Data of the YEH-60A Quick Fix System	Aug 1984	G. Skinner CPT G. Bishop CW4 R.Murrell MAJ E. Tavares	
83-20		Limited Airworthiness and Flight Characteristics (A&FC) Test of the Quick Fix Configuration	Oct 1984	G. Skinner MAJ E. Tavares CW4 R. Murrell CPT G. Bishop	
83-21	YEH-60A	Artificial and Natural Icing Tests YEH-60A Quick Fix Helicopter	Jun 1984	MAJ E. Tavares CW3 P. Sullivan MAJ M. Hanks R. Woratschek	

## TAVARES, Edward J. (1LT, CPT) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
83-24	UH-60A	Airworthiness & Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	MAJ E. Tavares MAJ A. Marshall MAJ R. MacMullin MAJ R. Lockwood MAJ T. Reynolds R. Buckanin G. Skinner M. Herbst C. Cassil CW4 P. Sullivan CW4 R. Williams	A180 181
84-11	AH-1S	Preliminary Airworthiness Evaluation of the AH-1S (Modernized Cobra) with the Hellfire, TOW, and Stinger Missiles Installed	Oct 1984	MAJ R. MacMullin MAJ J. Lawrence LTC G. Downs MAJ L. Todd MAJ E. Tavares CPT W. Carmona	A160 862
84-17 LR	UH-60A	Report, Infrared Measurement Test of the UH-60A Helicopter with Garret AiResearch Infrared Suppressor System Installed	Sep 1984	MAJ E. Tavares	
84-20	SH-60B	Letter of Effort for Support of Navy SH-60B Icing Test	Feb 1985	MAJ E. Tavares	
84-22	BK-117	Preliminary Airworthiness Evaluation of the MBB BK-117 Helicopter (Germany/Japan)	Nov 1985	MAJ G. Sharon MAJ E. Tavares W. Abbott R. Adler	B105302L
THOM	AS, L. Dean	ı (Mr.)			
66-04	UH-1H	Engineering Flight Test of the UH-1H Product Improvement Test, Interim Report USATECOM Project No. 4-5-0150-04	Aug 1967	F. Dominick Helicopter, Pha L. Thomas CWO E. Nelson	ase D
THOM	AS, Charles	s L. (MAJ)			
74-07-1	YAH-63	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Bell YAH-63 Helicopter	Dec 1976	G. Bender V. Diekmann CPT M. Mathews R. Smith MAJ C. Thomas R. Woratschek MAJ J. Arick CPT J. Arnold	A109 531
75–11	JOH-58A	Army Preliminary Evaluation, JOH-58A Helicopter with Low Reflective Paint and Infrared Counter-measure Exhaust System	Dec 1975	T. Benson MAJ C. Thomas R. Buckanin	A024 727
75-24	JOH-58A	Integrated Controller Evaluation	Sep 1976	CPT J. Arnold CPT M. Mathews MAJ C. Thomas	A035 064
76-13	NUH-1H	Airworthiness Evaluation NUH-1H Helicopter with Global Positioning System	May 1977	T. Benson MAJ C. Thomas	A047 971

#### THOMAS, Charles L. (MAJ) (continued)

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
77-05	U-21A	Icing Evaluation U-21A Airplane with Low Reflective Paint	May 1977	T. Benson R. Woratschek MAJ C. Thomas MAJ R. Stewart	A046 852
77-14 LOE		Letter of Effort, Lightweight Launcher Vibration Study	Jun 1977	MAJ C. Thomas T. Benson MAJ P. Moe	
THOM	AS, Roger F	R. (1LT)			
71-04 LR	UH-1B	Letter Report, Airworthiness Qualification Test UH-1B Helicopter with XM 26 Armament TOW System Installed Under Asymmetric Loading	Apr 1971	MAJ D. Broadhurst 1LT R. Thomas	
THOM	SON, John	D. (CW3)			
68-53	OH-58A	Climatic Laboratory Test OH-58A Helicopter Equipped with XM27E1 Machine Gun Armament System	Jul 1970	SP4 D. Tyson SP4 J. Pincavage N. Donaldson CW3 J. Thomson	875 578
TODD,	Alan R. (M	(AJ, COL)			
66-29	CH-47C	Airworthiness and Flight Characteristics CH-47C Helicopter (Chinook), Stability and Control, USATECOM Project Number 4-6-0201-03	Mar 1972	J. Nagata G. Skinner SP4 P. Bohn MAJ A. Todd MAJ D. Broadhurst LTC D. Hendrickson	903 488
69-17	CH-47C	Height-Velocity Evaluation CH-47C Helicopter with T55-L-11A Engines	Sep 1972	J. Nagata A. Steinmetz MAJ A. Todd MAJ J. Burden	904 930
70-12 LR	CH-47C	CH-47C 50,000-Pound Gross Weight Evaluation CH-47C	Mar 1971	MAJ A.Todd 1LT D. D'Amore LTC H. Chambers	
70-22 LR	UH-1H	Letter Report, UH-1H Helicopter with the Airborne Ambush Detector (AAD), Qualitative Handling Qualities Evaluation	Oct 1972	J. Petrie MAJ A. Todd	
87-10 LR		Report, Technology Flight Evaluation of the NOTAR Anti-Torque System	Jun 1987	COL A. Todd CPT D. Downey C. Cassil	
TODD,	Loran L. (1	MAJ)			
81-01-5	AH-1S	Fuel Conservation Evaluation of USA Helicopters Part 5, AH-1S Flight Testing	Jan 1983	CPT R. Savage CPT R. Vincent CW4 R. Williams M. Herbst MAJ L. Todd	

#### TODD, Loran L. (MAJ) (continued)

Project Number	Aircraft Type	Report Title	Advance Date	Author(S)	Ad Number
83-03 LR	OH-58	Report, OH-58 Vertical Fin Blockage Evaluation	Oct 1983	MAJ A. Marshall LTC R. Carpenter MAJ. M. Hanks MAJ J. Benson J. Nagata CPT R. Savage CPT F. Stellar R. Adler M. Graham MAJ L. Todd	
83-07	MH-6E	MH-6E Extended Pitot Tube Modification Calibration and Evaluation	Jul 1984	MAJ A. Marshall MAJ R. Oliver MAJ L. Todd	
83-15	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C with 3-Axis Stability Control Augmentation System and Improved Tail Rotor System	Oct 1983	MAJ M. Hanks MAJ L. Todd J. Nagata M. Graham	
83-23	UH-1H	Evaluation of UH-1H Level Flight Performance Degradation Caused by Rotor Icing	Jul 1984	W. Abbott J. Linehan CPT R. Lockwood MAJ L. Todd	
84-11	AH-1S	Preliminary Airworthiness Evaluation of the AH-1S (Modernized Cobra) with the Hellfire, TOW, and Stinger Missiles Installed	Oct 1984	MAJ R. MacMullin MAJ J. Lawrence LTC G. Downs MAJ L. Todd MAJ E. Tavares CPT W. Carmona	A160 862
TOMA	N, Lawrence	e J. (1LT)			
72-18	AH-1G AH-1Q	Army Preliminary Evaluation Improved Cobra Armament System	Dec 1972	G. Yamakawa 1LT L. Toman SP5 A. Werner MAJ R. Holasek	907 694
TRANG	, Jeffrey A.	(CPT)			
92-01	MH-60K	Preliminary Airworthiness Evaluation of the MH-60K with Production Compliant Software TECOM Proj. No. 4-AI-190-SOA-013	Jun 1994	MAJ G. Hopkins CPT J. Trang	B201712
93-05	YEH-60B LR	Report, Preliminary Airworthiness Evaluation of the YEH-60B Helicopter with the Multi-Sensor Aided Targeting (MSAT) System, TECOM Proj. No. 4-AI-170-UTT-124	Oct 1993	MAJ G. Hopkins CPT J. Trang W. Gould	

## TULLOCH, John R. (CW4)

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
75-04	CH-47C	Modified Helicopter Icing Spray System Evaluation	Mar 1977	G. Bender CPT M. Mathews CW4 J. Tulloch	A055 039
76-08	YAH-1R	Airworthiness and Flight Characteristics Evaluation Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Nov 1977	G. Yamakawa J. Niemann R. Smith R. Woratschek MAJ J. Jenks CPT W. Norton CW4 J. Tulloch MAJ J. Guin	A074 895
76-09-1	YUH-60A	Artificial Icing Test, Utility TacticalTransport Aircraft System (UTTAS), Sikorsky YUH-60A	Feb 1977	R. Buckanin CW4 J. Tulloch	A109 530
77-09	UH-1H	Preliminary Airworthiness Evaluation, UH-1H Helicopter Equipped with Multiple Target Electronic Warfare System (MULTEWS)	May 1978	V. Diekmann MAJ M. Mathews MAJ S. Spring MAJ J. Hagen CW4 J. Tulloch	A078 476
77-23	UH-60A	Production Validation Test Government (PVT-G) Performance Guarantees UH-60A Black Hawk Helicopter	Oct 1979	G. Yamakawa G. Bender R. Buckanin CPT R. Robbins E. Bailes CW4 J. Tulloch	BO50 426
77-25	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter with Ogee Tip Shape Rotor Blades	May 1980	G. Bender R. Woratschek D. Ottomeyer H. Arnaiz MAJ L. Higgins CW4 J. Tulloch	A089 625
77-30	UH-1H	Artificial Icing Test Ice Phobic Coatings on UH-1H Rotor Blades	Jun 1978	CW4 J. Tulloch R. Smith MAJ F. Doten CW4 J. Bishop	A059 875
77-38	AH-1S	Production Validation Test - Government Kaman K747 Improved Main Rotor Blade	Oct 1979	V. Diekmann MAJ G. Mullen CW4 J. Tulloch T. Benson CPT F. Bowers R. Woratschek	097 689
78-05 LR	UH-60A	Letter Report, Artificial and Natural Icing Tests Production UH-60A	Oct 1979	CW4 J. Tulloch LTC G. Mullen D. Belte	
79-08	AH-1S	AH-1S Production Airworthiness and Flight Characteristics for Instrument Flight	Nov 1980	CW4 J. Tulloch D. Ottomeyer LTC C. Frankenberger MAJ B. Picasso	A100 946
79-22 LR	Hughes 500D	Potential Airworthiness Evaluation of the Hughes 500D	Jul 1980	MAJ B. Picasso CW4 J. Tulloch G. Bender D. Ottomeyer	

# TULLOCH, John R. (CW4) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
80-11 LR	AH-1S	Letter Report Drag Characteristics Evaluation Prototype Hellfire Modular Missile System (HMMS) Launcher	Nov 1980	G. Bender CW4 J. Tulloch	
TURK,	Robert N. (	Mr.)			
62-28	CH-37B	Final Report Engineering Test of the CH-37B	Mar 1965	R. Turk CWO J. Watts	884 897
63-24	OH-5A Pt 1	Report of the Engineering Flight Test of the OH-5A Helicopter, Unarmed (Clean) & Armed with the XM-7 or XM-8 Weapon Subsystem, Part I Stability and Control, USATECOM Project No. 4-3-0250-31\32\33	Aug 1964	R. Turk MAJ J. Johnston J. Blaha J. Reichert	909 269
64-05	CH-37B	Final Report, USATECOM Project No. 4-4-0180-01, Engineering Flight Tests of the CH-37B	Apr 1964	R. Turk CWO J. Watts	951 589
TYSON	, Daniel G.	(SP4)			
68-53	OH-58A	Climatic Laboratory Test OH-58A Helicopter Equipped with XM27E1 Machine Gun Armament System	Jul 1970	SP4 D. Tyson SP4 J. Pincavage N. Donaldson CW3 J. Thomson	875 578
UNDER	RWOOD, D	onald L. (MAJ, LTC)			
81-01-3	UH-1	Fuel Conservation Evaluation of USA Helicopters, Part 3, UH-1H Flight Testing	Aug 1982	F. Dominick CPT F. Stellar MAJ D. Underwood	A125 667
81-06-1	OV-1	Preliminary Airworthiness Evaluation of a National Aeronautics and Space Administration Automated Stall Warning System for an OV-1 Aircraft	Jul 1984	R. Adler MAJ D. Underwood	
81-08 LR	RU-21H	Report Preliminary Airworthiness Evaluation of the RU-21H Guardrail V Single Engine Climb Performance and Static VMC Performance	Oct 1981	MAJ M. Hanks MAJ D. Underwood CW3 J. Webre G. Yamakawa	
81-12	Aerial	Preliminary Airworthiness Evaluation of the Williams Aerial System Platform II Individual Lift Device (ILD)	Jun 1982	J. Nagata MAJ D. Underwood	B073 268
81-17	OV-1	OV-1 Propeller Reverser Fault Protection Circuit Evaluation	Jun 1982	G. Bender MAJ D. Underwood	
82-18	LONG-EZ	Preliminary Airworthiness of the Rutan Aircraft Factory (RAF) Inc., LONG-EZ Airplane	Jun 1983	V. Diekmann LTC R. Ward M. Graham MAJ D. Underwood	A140 765
83-18 LR	LONG-EZ	Report, Preliminary Airworthiness Evaluation of Rutan Aircraft Factory Inc., LONG-EZ Airplane (S/N 1241)	Dec 1983	V. Diekmann MAJ D. Underwood	
84-04	LONG-EZ	Preliminary Airworthiness Evaluation of the Rutan Aircraft Factory (RAF), Inc., LONG-EZ Airplane with External Sight	May 1984	G. Yamakawa CPT T. Reynolds CPT W. Carmona MAJ D. Underwood	A145 881

## UNDERWOOD, Donald L. (MAJ, LTC) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
86-04 LOE		Letter of Effort, Test Pilot Support for NASA-Ames Single-Pilot Advanced Cockpit Engineering Simulation (SPACES) Evaluation	Jul 1986	CW4 J. Webre MAJ T. Reynolds LTC D. Underwood CPT R. Cason	
87-07	EH-60A (Quick Fix)	Airworthiness and Flight Characteristics Evaluation of the EH-60A (Quick Fix) Helicopter	Oct 1988	CPT D. Cripps LTC D. Underwood CPT D. Downey G. Yamakawa C. Crowell CW4 J. Lyle	
87-09-3 LOE	EH-60A	Letter of Effort, EH-60A Jammer Antenna Ground Plane Test	Jan 1989	LTC D. Underwood	
87-09	EH-60A	Report, Secure Test Site Support of the EH-60A	Apr 1987	MAJ D. Underwood	
87-09 LR	EH-60A	Report, Secure Test Site Support of the EH-60A Aircraft in a Low Drag Configuration	Sep 1987	LTC D. Underwood	
VANDE	NBERG, JO	OHN E. (CW3)			
95-04 LR	AH-64A	Letter Report, AH-64A Area Weapon System Signature Suppression System Qualitative Handling Qualities Evaluation, TECOM Proj. No. 4-AI-100-AAH-1	Dec 95	CW3 J. Vandenberg	
VINCE	NT, Richard	L. (CPT)			
77-17-5 LR	UH-60A	Report, Experimental Testing of the UH-60A Black Hawk Helicopter at Heavy Gross Weight and Extended Forward Center of Gravity	Nov 1981	R. Buckanin MAJ R. Robbins MAJ J. Benson CPT R. Vincent	
80-06	UH-1H	Preliminary Airworthiness Evaluation of UH-1H with Hot Metal Suppressor and Infrared Jammer	Jun 1981	MAJ B. Picasso CPT L. Haworth J. Ottomeyer CPT R. Vincent	A110 213
81-01-5	AH-1S	Fuel Conservation Evaluation of USA Helicopters, Part 5, AH-1S Flight Testing	Jan 1983	MAJ L. Todd CPT R. Savage Cw4 R. Williams M. Herbst CPT R. Vincent	
voss,	James L. (N	(IAJ)			
84-09	AH-1S(MC)	Preliminary Airworthiness Evaluation of the AH-1S(MC) Helicopter with External Fuel Tanks Installed	Jul 1984	J. Nagata CW4 R. Williams MAJ J. Voss	
84-10	AH-64A	First Article Preproduction Tests of the AH-64A Helicopter	Nov 1984	G. Bender MAJ J. Voss MAJ R. MacMullin CW4 J. Adkins	
84-12 LR	TH-1S PNVS	Report, Preliminary Airworthiness Evaluation of the TH-1S/PNVS Surrogate Trainer	Jul 1984	J. Nagata LTC G. Downs MAJ J. Voss	

#### WADDELL, Roger W. (MAJ, LTC)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
70-40 LR	UH-1H	Letter Report, Helicopter-Mounted Insecticide Spray System Evaluation	Feb 1973	MAJ R. Waddell SP4 J. Lehman	
71-05 LR	OH-6A	Letter Report, Evaluation of Stability and Control Test Methods	Jan 1974	V. Diekmann LTC R. Waddell	
72-28	OH-6A	Engineering Flight Test OH-6A Helicopter with Cambered Tail Rotor Blades and Pedal Force Compensators	Aug 1973	SP4 R. Anderson LTC R. Waddell	913 954
72-29	AH-1G	Instrument Flight Evaluation AH-1G Helicopter	Jul 1975	G. Skinner CPT M. Larsen SP4 G. Smith SP4 P. Bonin CW4 J. Reid LTC R. Waddell MAJ L. Hepler MAJ R. Merrill	A026 633
WABLY	, Edward (I	NMI) (Mr.)			
75-12-1	YUH-60A	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Ground Test Vehicle	Jul 1977	MAJ R. Ward J. Givens E. Walby CW4 R. Seefeldt	B033049L
75-12-2	YUH-61A	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Boeing-Vertol, YUH-61A Ground Test Vehicle	Jul 1977	D. Belte R. Followill R. Seefeldt D. Wallis	B031052L
WALLA	CE, Thoma	as C. (MAJ)			
84-18	U-8F	Airworthiness and Flight Characteristics Evaluation of the U-8F Excalibur Aircraft	Nov 1989	M. Graham CW4 J . Miess MAJ T. Wallace C. Butler	B145939
84-18-1 LR	U-8F	Report, Evaluation of the U-8F Excalibur Aircraft Equipped with Vibration Reducing Equipment	Mar 1989	M Graham MAJ T. Wallace	
88-07 LOE		Letter of Effort, Support to the U.S. Naval Air Test Center Evaluation of an Acoustic Air Data Sensor Device (Mini-SODAR)	Jun 1988	MAJ T. Wallace	
88-09 LOE		Letter of Effort, IR Imager Support Naval Weapon Test Center (NWC)	Jun 1988	MAJ T. Wallace	
88-17 LR	UH-1H	Report, UH-1H Cargo Door Position Effect Upon Loss of Tail Rotor Thrust	Jan 1989	MAJ T. Wallace C. Cassil	
88-18 LOE		Letter of Effort, Support to the USAF Space Test Office, Military Man In Space (MMIS) Equipment and Procedures Evaluation	Nov 1988	MAJ T. Wallace CPT M. White	
89-16 LR	RU-21H	Report, Preliminary Airworthiness Evaluation (PAE) for the RU-21H Aircraft	Dec 1990	CW4 J. Miess MAJ T. Wallace W. Gould	

## WALLACE, Thomas C. (MAJ)

89-18	Memorandum of Effort Report, Support of Aerodynamic	Oct 1989	MAJ T. Wallace
MER	and Acoustic Testing of Model Rotors Program		

## WALSH, Linda (CPT)

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88-08		Letter of Effort, Support to the Space Shuttle Landing	Feb 1989	CPT L. Walsh	
WALSH,	Thomas C	. (CPT, MAJ)			
83-25	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Helicopter Equipped with Production External Stores Support System TECOM Proj. No. 4-CO-230-000-003	Apr 1991	CPT J. Sandman MAJ T. Walsh D. Belte Sqn Ldr, RA, A. Tailby CPT M. Myers LTC M. Hanks C. Young CPT P. Forrester CPT M. Cantor	B158 529
86-25	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A/ ESSS with HELLFIRE Launcher Installed	Oct 1987	CPT T. Walsh D. Belte MAJ T. Reynolds MAJ P. Losier MAJ R. Cason	196 197
87-17	AH-64A	Engineering Evaluation of Aeronautical Design Standard (ADS)-33C, Handling Qualities Requirements for Military Rotorcraft, Utilizing an AH-64A Apache Helicopter, TECOM Proj. No. 4-CO-230-000-004	Nov 1991	W. Abbott C. Butler CW4 M. Metzger CPT D. Cripps MAJ T. Walsh CW4 C. Nixon MAJ E. Helms	B165 188
87-32-1 LR	UH-60A	Report, Vibration Evaluation, Twelfth Year Production UH-60A Black Hawk Helicopter With and Without Sponson Roll Vibration Absorbers Installed	Jun 1989	G. Skinner C. Crowell MAJ T. Walsh FLT LT Tailby	
89-03 LR	QUH-1M	Limited Flight Verification of the QUH-1M Helicopter with a Drone Control System and Infrared Suppressor Installed	Feb 1989	MAJ T. Walsh J. Linehan	
89-14	UH-60A	Preliminary Airworthiness Evaluation of the Woodward Hydromechanical Unit Installed on T700-GE-700 Engines in the UH-60A Helicopter	Aug 1989	J. Piotrowski C. Young MAJ T. Walsh CPT J. Sandman	A216751
89-19-01 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with T700-GE-701C Engines	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger W. Gould	
89-19-02 LR	АН-64А	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines and Production Interim Engine Controls	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
89-19-03 LR	AH-64A	Report, Preliminary Airworthiness Evaluation III of the AH-64A Helicopter Equipped with General Electric	Sep 1990	G. Yamakawa G. Bender	

MAJ T. Walsh CW4 M. Metzger

T700-GE-701C Engines and Production Interim Engine Controls

## WALSH, Thomas C. (CPT, MAJ)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
4-CO-230- 000-022	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines	Dec 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
WARD,	Robert N. (	CPT, MAJ, LTC)			
74-30	Model 214A	Airworthiness and Flight Characteristics Evaluation, Iranian Model 214A Helicopter	Jul 1975	LTC W. Horton G. Bender 1Lt L. Free CPT J. O'Connor J. Nagata CPT R. Ward	B014228L
74-32	Model 214A	Climatic Laboratory Evaluation, Iranian Model 214A Helicopter	Aug 1976	MAJ R. Ward CW4 J. Coleman D. Belte K. Dorris	B030107L
75-12-1	YUH-60A	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Ground Test Vehicle	Jul 1977	MAJ R. Ward J. Givens E. Walbey CW4 R. Seefeldt	B033049L
77-22	OV-1D	Preliminary Airworthiness Evaluation, OV-1D Airplane with AN/ALQ 147 XE-1 and XE-2 Systems Installed	Feb 1978	MAJ R. Ward G. Yamakawa MAJ R. Tarr	A109 522
80-15 LR	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C Helicopter with Fixed Short Landing Gear with Two Position Landing Gear	Jul 1981	LTC R. Ward MAJ J. Benson G. Yamakawa	
81-05 LR	OH-58C	Report OH-58C Wire Strike Protection System (WSPS) Lower Cutter Ground Contact Investigation	Jul 1981	LTC R. Ward MAJ J. Benson	
81-07	OH-58C	Airworthiness and Flight Characteristics of an OH-58C Configured to a Light Combat Helicopter (LCH)	Oct 1981	MAJ A. Marshall LTC R. Ward R. Woratschek	A112 581
81-13 LOE	Model 214	Letter of Effort for Support of Bell Helicopter Textron, Icing Certification of the 214 ST Helicopter	Apr 1982	LTC R. Ward	
81-15 LOE	S-76	Letter of Effort for Support of United Technologies Corp, Sikorsky Aircraft Division, Icing Certification Effort of the S-76 Helicopter	Apr 1982	LTC R. Ward	
81-21	OV-1D	Limited Artificial and Natural Icing Test of OV-1D (Re-Evaluation)	Aug 1982	MAJ R. Carpenter R. Robbins LTC R. Ward	A127 191
74-30	Model 214A	Airworthiness and Flight Characteristics Evaluation, Iranian Model 214A Helicopter	Jul 1975	LTC W. Horton G. Bender 1Lt L. Free CPT J. O'Connor J. Nagata CPT R. Ward	B014228L

# WARD, Robert N. (CPT, MAJ, LTC) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
82-18	LONG-EZ	Preliminary Airworthiness of the Rutan Aircraft Factory (RAF) Inc., LONG-EZ Airplane	Jun 1983	V. Diekmann MAJ D. Underwood M. Graham LTC R. Ward	A140 765
83-29 LOE	CH-53	Letter of Effort for Support of Marine CH-53 Icing Test	Apr 1984	LTC R. Ward	
WATTS	S, Joseph C.	. (CW0, Mr.)			
62-28	CH-37B	Final Report Engineering Test of the CH-37B	Mar 1965	R. Turk CWO J. Watts	884 897
63-05 aka 63-70	PC-6/A	Report of USATECOM Project No 4-3-1048-01 Takeoff and Landing Evaluation of the Pilatus Turbo Porter Model PC-6/A Airplane	Sep 1963	L. Schroers CPT J. Johnston CWO J. Watts	951 586
63-23 Pt 2	OH-4A	Report of the Engineering Flight Test Performance Phase of the OH-4A Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-12/13	Aug 1964	J. Melton CWO J. Watts	909 272
64-05	CH-37B	Final Report, USATECOM Project No. 4-4-0180-01, Engineering Flight Tests of the CH-37B	Apr 1964	R. Turk CWO J. Watts	951 589
64-28	UH-1B	Engineering Flight Test of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase D, USATECOM Project No. 4-4-0105-03	Dec 1966	L. Schroers J. Melton J. Watts J. Shapley MAJ A. Darling MAJ D. Dugan MAJ E. Sampson W. Anderson	811 782
64-44	YOH-6A	Continued Flight Test of the YOH-6A Helicopter, USATECOM Project No 4-3-0250-78	May 1967	F. Dominick J. Watts	A094 172
65-27	S-61	Engineering Flight Evaluation of Armed Helicopter (No final published copy)	Mar 1966	D. Macpherson J. Watts MAJ A. Darling MAJ E. Sampson	
68-30	OH-58A	Airworthiness and Flight Characteristics Test Production OH-58A Helicopter Unarmed and Armed with XM27E1 Weapon System, Performance	Sep 1970	G. Yamakawa J. Watts	878 560
68-41	OH-58A	Army Preliminary Evaluation Prototype OH-58A Helicopter with XM27E1 Weapon Subsystem	Jan 1970	J. Nagata E. Bailes J. Watts	865 456
68-55	AH-1G	Flight Evaluation, Compliance Test Techniques for Army Hot Day Hover Criteria	<b>A</b> pr 1974	K. Ferrell A. Frederickson J. Kishi J. Watts	109 440
69-16	OH-58A	Height Velocity Test OH-58A Helicopter	Jun 1971	J. Watts CPT G. Condon SP5 J. Pincavage	884 973

## WATTS, Joseph C. (CW0, Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
71-01 LR	CH-54B	Letter Report, Qualitative Evaluation of Instrument Flying Qualities of the CH-54B Helicopter	Aug 1971	J. Watts MAJ J. Henderson	
71-01	CH-54B	Instrument-Flight-Rules Capability Evaluation CH-54B (TARHE) Helicopter	Dec 1972	E. Bailes V. Diekmann J. Watts MAJ J. Henderson	908 658
71-11 LR	OH-6A	Letter Report, Evaluation, AN/APN 171	Oct 1971	J. Watts S. Streutker	
71-46 LR	OH-58A	OH-58 Autorotational Evaluation	Feb 1972	J. Watts V. Diekmann	035 727
72-14 LR	OH-58A	Helicopter Autorotational Demonstration	Jun 1972	J. Watts S. Streutker	
72-24 LR	OH-58A	OH-58A/Insulated Infrared Exhaust Airworthiness Evaluation	<b>A</b> ug 1972	J. Watts S. Streutker	
72-35	CH-47C	Helicopter Icing Spray System Qualification	Oct 1973	J. Hayden E. Bailes J. Watts CPT L. Brewer	775 803
74-10	AH-1G	Engineering Flight Test AH-1G Helicopter Heavyweight Autorotational Evaluation	May 1974	G. Yamakawa 1LT L. Free J. Watts MAJ L. Hepler	785 553
75-05 LR	CH-147 (CH-47C)	Qualitative Army Preliminary Evaluation of the Canadian Production CH-147 Helicopter	Oct 1974	MAJ W. Horton J. Watts	
75-08	C-12A	Airworthiness and Flight Characteristics Evaluation C-12A Aircraft	Oct 1976	V. Diekmann R. Smith J. Watts MAJ J. Hannon CPT W. Norton	A040 239
76-03	C-12A	Landing Gear Capability Tests	Mar 1977	V. Diekmann J. Watts	A046 554
76-07	YAH-1R	Army Preliminary Evaluation, Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Jun 1977	J. Watts F. Dominick MAJ J. Guin	A072 830
76-10 LR	OV-1D	OV-1D Low Reflective Paint Evaluation	undated	J. Watts	
77-07	TS-2A	TS-2A Air Tanker Evaluation, Phase II	<b>May</b> 1978	J. Watts E. Bailes MAJ S. Spring MAJ J. Guin	A060 940
78-07	OV-1C	Airworthiness and Flight Characteristics Test OV-1C Takeoff Performance	<b>May</b> 1979	R. Smith J. Watts J. Niemann MAJ J. Guin G. Yamakawa	A069 827

# WEAND, Arnold E., Jr. (CPT)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
70-15-5	AH-1G	Vibration and Temperature Survey Production AH-1G Helicopter	Mar 1974	E. Laing CPT A. Weand	A002 063
73-10	UH-1H	Tail Rotor Shaft Vibration Survey, UH-1H Helicopter	Jul 1974	E. Laing CPT M. Hawley CPT A. Weand	A002 574
WEBRE	E, James L.	(CW3, CW4)			
80-20 LR	AH-1S	Letter Report AH-1S Vibration Evaluation	Mar 1981	CW3 J. Webre MAJ B. Picasso G. Bender G. Yamakawa	
81-04	OH-6A	Airworthiness and Flight Characteristics Test of the OH-6A Configured to a Light Combat Helicopter (JOH-6A LCH)	Nov 1983	CW3 J. Webre CPT E. Mitchell R. Woratschek R. Adler	A161 255
81-08 LR	RU-21H	Report Preliminary Airworthiness Evaluation of the RU-21H Guardrail V Single Engine Climb Performance and Static VMC Performance	Oct 1981	MAJ M. Hanks MAJ D. Underwood CW3 J. Webre G. Yamakawa	
82-01	AH-1S	Airworthiness and Flight Characteristics of AH-1S with Aircraft General Purpose Dispenser System (AGPDS)	Aug 1982	J. Ottomeyer CW3 J. Webre	
82-17 LR	YEH-60B	Preliminary Airworthiness Evaluation, YEH-60B with AN/ASN-132 Integrated Inertial Navigation System Installed	Feb 1983	MAJ J. Benson J. Nagata CW3 J. Webre	
83-05	JOH-6A	Airworthiness and Flight Characteristics of the JOH-6A Light Combat Helicopter Configured with a Wire Strike Protection System	Nov 1983	CPT E. Mitchell R. Woratschek R. Adler CW3 J. Webre	
84-02	RC-12D	Airworthiness and Flight Characteristics Test of the RC-12D Guardrail V	Jul 1984	G. Yamakawa R. Adler MAJ R. Ratcliff CW4 J. Webre	A148 046
84-05 LR	МН-6Е	Report, Preliminary Airworthiness Evaluation Test of the MH-6E with Light Weight Airborne FLIR System (LAFS) Installed	Sep 1984	MAJ R. Oliver R. Woratschek R. Adler CW4 J. Webre	
85-03	JOH-58C	Airworthiness & Flight Characteristics of the JOH-58C (OH-58X Surrogate)	Feb 1986	CW4 J. Webre MAJ F. Stellar R. WAoratschek M. Graham MAJ J. Martin	A180 259

# WEBRE, James L. (CW3, CW4) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
85-15		Rotor System Evaluation, Phase I	Mar 1988	CW4 J. Webre R. Buckanin W. Gould MAJ P. Losier CPT D. Downey MAJ R. Lockwood COL J. Hagen CPT R. Cason C. Young	198 794
85-19 LOE		Letter of Effort, Advanced Digital—Optical Control System (ADOCS) Single Pilot Simulator	Dec 1985	CW4 R.Williams CW4 J. Webre	
86-01	UH-60A	Level Flight Performance Evaluation of the UH-60A Helicopter with the Production External Stores Support System and Ferry Tanks installed	Sep 1986	CW4 J. Webre R. Buckanin MAJ T. Reynolds MAJ R. Lockwood CPT R. Cason	A181 947
86-04 LOE		Letter of Effort,. Test Pilot Support for NASA—Ames Single—Pilot Advanced Cockpit Engineering Simulation (SPACES)Evaluation	Jul 1986	CW4 J. Webre MAJ T. Reynolds LTC D. Underwood CPT R. Cason	
86-15	530FF	Airworthiness Evaluation of the McDonnell Douglas Helicopter Corporation (MDHC) 530FF Helicopter	May 1989	CW4 J. Webre CPT M. White CPT R. Stormer W. Abbott W. Gould	
87-06 LR	EH-60A	Report, Preliminary Airworthiness Evaluation of the EH-60A Aircraft	Apr 1987	CW4 J. Webre CW4 R. Murrell M. Herbst	
87-16 LR	EH-60 DELTA	Report, Preliminary Airworthiness Evaluation of the EH-60 DELTA	Oct 1987	CW4 J. Webre CPT D. Downey F. Dominick	
WELTE	ER, William	L. (MAJ)			
62-72	XV-5A Pt 1	Engineering Flight Research Evaluation of the XV-5A Lift-Fan Aircraft, Pt 1, Stability and Control	Aug 1966	R. Finnestead K. Ferrell MAJ W. Welter W. Anderson	800 973
66-14	U-21A	Engineering Flight Test U-21A Airplane Phase B and Limited Phase D	Oct 1969	MAJ A. Darling MAJ W. Welter	951 584
62-72	XV-5A Pt 2	Engineering Flight Research Evaluation of the XV-5A Lift-Fan Aircraft, Pt II, Performance	Aug 1967	K. Ferrell MAJ W. Welter	821 123
66-05	UH-1C	Engineering Test (Airworthiness and Performance Tests) of UH-1C Helicopter with Cluster, Canister, Riot Control CS, 130 1B, E-159, USATECOM Project No 5-5-3405-10	Jan 1967	G. Yamakawa MAJ W. Welter	808 293

## WERNER, Alton W. (Mr.)

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
71-24	OH-58A	Evaluation of the OH-58A Helicopter with an Allison 250-C20 Engine	Dec 1972	E. Laing T. Benson SP5 A. Werner MAJ D. Broadhurst	907 291
72-18	AH-1G AH-1Q	Army Preliminary Evaluation Improved Cobra Armament System	Dec 1972	G. Yamakawa 1LT L. Toman SP5 A. Werner MAJ R. Holasek	907 694
72-43	AH-1Q	Airworthiness and Flight Characteristics Evaluation AH-1Q Helicopter	Jul 1973	G. Yamakawa CPT K. Schrantz 1LT M. Hanks SP4 A. Werner MAJ R. Merrill CW4 J. Reid	914 458
WHITE	, Michael E	C. (CPT)			
84-14	UH-1H	Preliminary Airworthiness Evaluation of the UH-1H Hind-D Surrogate	Jan 1985	CPT M. White D. Macpherson CPT D. Cripps MAJ W. Grogan CW4 J. Adkins	A179 498
84-33	UH-1H	Combined Preliminary Airworthiness Evaluation and Airworthiness and Flight Characteristics Evaluation of the UH-1H with Preproduction Hub Spring and Composite Main Rotor Blades Installed	Jul 1988	CPT M.White G. Skinner J. Piotrowski MAJ A. Omlie MAJ J. Brown	A202316
86-15	530FF	Airworthiness Evaluation of the McDonnell Douglas Helicopter Corporation (MDHC) 530FF Helicopter	May 1989	CW4 J. Webre CPT M. White CPT R. Stormer W. Abbott W. Gould	
88-18 LOE		Letter of Effort, Support to the USAF Space Test Office, Military Man In Space (MMIS) Equipment and Procedures Evaluation	Nov 1988	CPT M. White MAJ T. Wallace	
WILLIA	MS, Jeffre	y N. (MAJ)			
94T-15 LR	OH-58D(I)	OH-58D(I) Kiowa Warrior Transient Rotor Speed Droop Characteristics Test TECOM Proj. No. 4-AI-130-58D-051	31 Jan 95	MAJ J. Williams CW3 J. Howard C. Young J. Fletcher	
94-03 LR	OH-58D(I)	Preliminary Airworthiness Evaluation (PAE) of the Armed OH-58D(I) Kiowa Warrior Equipped with Allison Model 250-C30R/1 Engine, TECOM Proj. No. 4-AI-130-58D-053	20 Dec 94	CW3 J. Howard MAJ J. Williams J. Nagata MAJ J. McVeigh	

# WILLIAMS, Robert A. (CW3, CW4)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
77-17	UH-60A	Airworthiness and Flight Characteristics Evaluation of the UH-60A (Black Hawk) Helicopter	Sep 1981	J. Nagata G. Skinner R. Buckanin R. Robbins CW4 R. Williams	
78-03	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter Installed with Enhanced Cobra Armament System (AH-1S/ECAS)	Feb 1979	CPT P. Moe R. Smith CW3 R. Williams R. Woratschek	A071 343
78-11 LR	YUH-60A	Preliminary Airworthiness Evaluation IIA YUH-60A Helicopter with ProductionAvionics, Electronic Flight Control System and Command Instrument Systems	Dec 1978	CW4 J. Bishop CPT T. Burch CW3 R. Williams	
78-22 LR	UH-60A	Preliminary Airworthiness Evaluation III UH-60A Black Hawk Helicopter	Apr 1979	J. Nagata CW4 J. Bishop CW3 R. Williams G. Skinner	
78-23	YAH-64	Engineer Design Test 2 Hughes YAH-64 Advanced Attack Helicopter	Jun 1979	V. Diekmann T. Benson R. Woratschek S. Snakenberg MAJ R. Tarr MAJ P. Moe CW3 R. Williams	A098 923
79-11 LR	UH-60A	Letter Report, Preliminary Airworthiness Evaluation (PAE) IIIA, UH-60A Helicopter with the Infrared (IR) Reduction Subsystem	Dec 1979	J. Nagata LTC G. Mullen CW3 R. Williams G. Skinner	
79-24	UH-60A	Validation Flight Test of UH-60A for Rotorcraft System Integration Simulator (RSIS)	Sep 1982	W. Abbott MAJ J. Benson MAJ R. Oliver CW4 R. Williams	A125 42B
80-18 LR	Model 500D	Memo for Record, Preliminary Airworthiness Evaluation (PAE), of Hughes Helicopters( HH) 500MD Modified to a Light Combat Helicopter (LCH)	Feb 1981	CW4 R. Williams W. Norton R. Buckanin	
81-01-5	AH-1S	Fuel Conservation Evaluation of USA Helicopters Part 5, AH-1S Flight Testing	Jan 1983	MAJ L. Todd CPT R. Savage CPT R. Vincent M. Herbst CW4 R. Williams	
81-16	UH-60A	UH-60A Expanded Gross Weight & Center of Gravity Evaluation	Aug 1985	CW4 R. Williams R. Buckanin M. Herbst MAJ R. MacMullin CW4 J. Miess G. Skinner MAJ E. Tavares	
81-19 LR	EH-1X	EH-1X Qualitative Flight Evaluation	Dec 1981	CW4 R. Williams G. Yamakawa	

#### WILLIAMS, Robert A. (CW3, CW4) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
82-07	CH-47D	Airworthiness and Flight Characteristics Test (A&FC) of the CH-47D Helicopter	Feb 1984	G. Bender G. Yamakawa M. Herbst CW3 P. Sullivan CW4 R. Williams	
82-12	UH-1H	Evaluation of UH-1H Hover Performance Degradation Caused by Rotor Icing	Aug 1983	W. Abbott D. Belte CPT F. Stellar CW4 R. Williams	A141 252
82-15-1	UH-60A	UH-60A External Stores Support System Fixed Provision Fairings Drag Determinations	May 1984	CPT R. MacMullin CW4 J. Miess R. Buckanin W. Abbott G. Skinner CW4 R. Williams	A147 188
83-04	CH-47D	Preliminary Airworthiness Evaluation, CH-47D at 54,000 Pounds Gross Weight	May 1983	G. Bender CW3 P. Sullivan R. Robbins G. Yamakawa M. Herbst CW4 R. Williams	
83-14 LR	AH-1S	Report, Airworthiness Evaluation of AH-1S (MC with Skid Cross-Tube Fairings Removed	Apr 1984	G. Bender CW4 R. Williams	
83-24	UH-60A	Airworthiness & Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	CW4 R. Williams CW4 P. Sullivan R. Buckanin G. Skinner M. Herbst C. Cassil MAJ A. Marshall MAJ R. MacMullin MAJ R. Lockwood MAJ T. Reynolds MAJ E. Tavares	A180 181
84-09		AH-1S(MC) Preliminary Airworthiness Evaluation of the AH-1S(MC) Helicopter with External Fuel Tanks Installed	Jul 1984	J. Nagata MAJ J. Voss CW4 R. Williams	A148 091
84-28	UH-60A	Flight Evaluation of the UH-60A Helicopter with the Pitch Bias Actuator Centered and Electrically Disconnected	Sep 1986	CW4 R. Williams CW4 R. Murrell MAJ R. Lockwood M. Herbst G. Skinner CPT D. Cripps	A183954
85-10	214ST	Airworthiness & Flight Characteristics Test (A&FC) of the BHTI 214ST Helicopter	Feb 1985	CW4 R. Williams R. Buckanin CPT R. Cason	A175 349
85-19 LOE		Letter of Effort, Advanced Digital—Optical Control System (ADOCS) Single Pilot Simulation	Dec 1985	CW4 R. Williams CW4 J. Webre	

#### WILLIAMS, Robert A. (CW3, CW4) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
85-22 LR		Report, Evaluation of the Light Helicopter Family (LHX) Specification Demonstration Maneuvers	Jan 1986	J. Nagata MAJ R. Lockwood CPT G. Bishop CW4 R. Williams CW4 R. Murrell W. Kelly T. Griffen	
WILSO	N, Alan W.	(CW4)			
92-05	UH-1H	Limited A&FC Evaluation of the UH-1H Helicopter with Erosion Tape Protection on the Metal and Composite Main Rotor Blades TECOM Proj. No. 4-AI-170-01H-036	Oct 1993	G. Skinner D. Belte CW4 A. Wilson MAJ M. Yarborough FLT LT RAF, A. Strachan C. Cassil FLT LT RAF, K. Emerson MAJ M. Myers	
92-05-1	UH-1H/V LR	Report, Qualitative Engineering Evaluation of the UH-1H/V Helicopter Equipped with Metal, Composite and Erosion Tape Composite Main Rotor Blades	May 1992	G. Skinner MAJ M. Myers CW4 A. Wilson	
WILSO	N, Donald	R. (Mr.)			
64-20	UH-1D	Final Report of Engineering Test of the YT53-L-13 Engine Installed in the UH-1D Helicopter, USATECOM Proj No 4-3-0150-10	Mar 1965	J. Kudirka D. Wilson	
65-10	CV-7A	Stability and Control and Performance Test (Phase D) of the CV-7A Transport Airplane, USATECOM Project No.4-3-1170-08	Mar 1966	MAJ N. Mattmuller D. Wilson J. Blaha	483 183
WILSO	N, Frank W	V. (SP4)			
66-28	YCH-47C	Engineering Flight Test of the YCH-47C Medium Transport Helicopter Army Preliminary Evaluation I, Interim Report	Mar 1968	MAJ R. Forsyth MAJ H. Chambers 1LT J. Jester SP4 F. Wilson	
66-28	YCH-47C	Engineering Flight Test of the YCH-47C Medium Transport Helicopter Army Preliminary Evaluation I, USATECOM Project No. 1-5-0201-02	Mar 1968	CPT J. Jester SP4 F. Wilson LTC H. Chambers MAJ R. Forsyth	844 427
WILSO	N, Grady V	V. (MAJ, LTC)			
77-31	CH-47C	Preliminary Airworthiness Evaluation CH-47C with Fiberglass Rotor Blades (with T55-L-712 Engines)	Apr 1979	MAJ S. Spring J. Niemann MAJ G. Wilson	A069 891
78-21 LR	UH-1H	Artificial and Natural Icing Tests for Qualification of UH-1H Kit A Aircraft	Aug 1979	MAJ G. Wilson R. Woratscheck	

## WILSON, Grady W. (MAJ, LTC) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ađ Number
78-21-2	UH-1H	Microphysical Properties of Artificial and Natural Clouds and Their Effects on UH-1H Helicopter Icing	Aug 1979	MAJ G. Wilson R. Woratschek	A084 633
79-06	YCH-47D	Preliminary Airworthiness Evaluation 1 (PAE 1) of the YCH-47D Helicopter	May 1980	J. Niemann MAJ G. Wilson MAJ C. Adam CPT F. Bowers S. Arthur	A092 633
79-10 LR	OV-1D	Airworthiness and Flight Characteristics Evaluation OV-1D with Angle-of-Attack/Stall Warning System	Oct 1979	MAJ G. Wilson LTC C. Frankenberger CPT F. Bowers	
80-04 LR	CH-47C	Helicopter Icing Spray System (HISS) Evaluation and Improvements	Jun 1981	R. Woratschek LTC G. Wilson	
80-05 LR	YCH-47D	Letter Report, Preliminary Airworthiness Evaluation (PAE) II of the YCH-47D with Modified Advanced Flight Control	Jul 1980	LTC G. Wilson MAJ C. Adam J. Niemann	
WING,	John R. (M	IAJ, LTC)			
68-51	RU-8D	Airworthiness and Flight Qualification Tests RU-8D Airplane Winebottle Configuration, Phase II	Oct 1970	LTC J. Wing S. Dorris LTC D. Boyle CW4 W. Connor	876 954
69-09	OH-6A	5.56/7.62MM Weapons Comparative Evaluation OH-6A Helicopter	Jun 1971	LTC J. Wing V. Diekmann MAJ R. Holasek	884 980
69-18 LR	RU-21A RU-21B	CEFIRM Leader Airworthiness Qualification Test RU-21-ABC Aircraft RU-21C	Dec 1970	LTC J. Wing	
WINN,	Albert L. (I	Mr.)			
70-33	UH-1C	Evaluation of Fuel Flowmeter Instrumentation	Jan 1971	A. Winn R. Jefferis	219 280
71-03 OH-58A	OH-6A AH-56A	Study, Pilot Perceived Jettison Envelope	Jun 1973	A. Winn J. Kishi	768 171
71-27	UH-1C	Airworthiness Evaluation UH-1C XM156/Hornet	Jan 1972	A. Winn	892 242
71-30	UH-1C	Missile System  Flight Evaluation, Elliott Low-Airspeed Sensor,	Sep 1972	J. Kishi A. Winn	753 343
72 00		Final Report I		J. Kishi	
71-30	UH-1C OH-58A F-51D	Flight Evaluation, Aeroflex True Airspeed Vector System Low-Airspeed System, Final Report II	Mar 1973	K. Ferrell A. Winn J. Kishi B. Jefferis	764 240
71-43 LR	AH-1G	AH-1G Lateral Flight Performance Test	Jun 1972	MAJ L. Hepler J. Kishi A. Winn	

#### WINN, Albert L. (Mr.)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
72-06	OH-6A	Instrument Flight Evaluation OH-6A Helicopter, Part I	Nov 1973	A. Winn LTC W. Griffith MAJ C. Mittag	780 016
72-06	OH-6A	Flight Evaluation, OH-6A Helicopter Kaiser FP-50B Flight Director System, Part II	Feb 1973	A. Winn LTC W. Griffith MAJ C. Mittag	781 990
72-09	S-67	Attack Helicopter Evaluation Black Hawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn R. Smith SP4 R. Anderson MAJ W. Griffith MAJ W. Horton	771 161
72–26	S-67	Attack Helicopter High—Altitude Evaluation Black Hawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn MAJ W. Horton	771 051
74062	YUH-61A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Boeing-Vertol, YUH-61A Helicopter	Nov 1976	A. Winn MAJ J. Jenks F. Deprospero CPT E. Tavares CPT J. O'Connor LCdr J. Ludwig	B035081L
75-01	AH-1G	Performance and Handling Qualities AH-1G Helicopter Equipped with Three Metal/Plume Infrared Suppressors Hot	Apr 1975	A. Winn MAJ R. Stewart	A019 482
75-09	AH-1G	Performance and Handling Qualities Evaluation AH-1G Helicopter with Low Reflective Infrared/ Optical Paint	Aug 1975	A. Winn 1LT E. Tavares MAJ R. Stewart G. Skinner	A021 407
77–18	YUH-60A	Preliminary Airworthiness Evaluation, YUH-60A Black Hawk Helicopter with Electronic Flight Control System	Jan 1978	A. Winn MAJ C. Mittag CW4 J. Bishop J. Nagata	
WOLF,	Herman P.	(Mr.)			
65-37 aka 65-41B	OH-6A LR	Letter Report, OH-6A XM-27 Army Preliminary Evaluation	Mar 1969	J. Shapley J. Nagata H. Wolf	
WORAT	rschek,r	alph (NMI) (Mr.)			
74-07-1	YAH-63	Development Test 1 Advanced Attack Helicopter Competitive EvaluationB ell YAH-63 Helicopter	Dec 1976	G. Bender V. Diekmann CPT M. Mathews R. Smith MAJ C. Thomas R. Woratschek MAJ J. Arick CPT J. Arnold	A109 531
76-02	Model 214C	Performance and Systems Evaluation Iranian Model 214C Helicopter	Mar 1977	G. Yamakawa R. Woratschek CPT S. Spring	B027647L

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Number
76-08	YAH-1R	Airworthiness and Flight Characteristics Evaluation Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Nov 1977	G. Yamakawa J. Niemann R. Smith R. Woratschek MAJ J. Jenks CPT W. Norton CW4 J. Tulloch	A074 895
77-05	U-21A	Icing Evaluation U-21A Airplane with Low Reflective Paint	May 1977	T. Benson R. Woratschek MAJ C. Thomas MAJ R. Stewart	A046 852
77-11	OH-58A	Flight Evaluation, MK II Integrated Controller Installed on an OH-58 Helicopter	Apr 1978	MAJ J. Hagen CPT P. Moe R. Woratschek	A065 072
77–25	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter with Ogee Tip Shape Rotor Blades	May 1980	G. Bender R. Woratschek D. Ottomeyer H. Arnaiz MAJ L. Higgins CW4 J. Tulloch	A089 625
77-36	YAH-64	Engineering Design Test 1, Hughes YAH-64 Advanced Attack Helicopter	Sep 1978	MAJ R. Tarr V. Diekmann MAJ R. Stewart R. Woratschek	A064 359
77-38	AH-1S	Production Validation Test — Government Kaman K747 Improved Main Rotor Blade	Oct 1979	V. Diekmann MAJ G. Mullen CW4 J. Tulloch T. Benson CPT F. Bowers R. Woratschek	097 689
78-03	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter Installed with Enhanced Cobra Armament System (AH-1S/ECAS)	Feb 1979	CPT P. Moe R. Smith CW3 R. Williams R. Woratschek	A071 343
78-21 LR	UH-1H	Artificial and Natural Icing Tests for Qualification of UH-1H Kit A Aircraft	Aug 1979	MAJ G. Wilson R. Woratscheck	
78-21-2	UH-1H	Microphysical Properties of Artificial and Natural Clouds and Their Effects on UH-1H Helicopter Icing	Aug 1979	MAJ G. Wilson R. Woratschek	A084 633
78-23	YAH-64	Engineer Design Test 2 Hughes YAH-64 Advanced Attack Helicopter	Jun 1979	V. Diekmann T. Benson R. Woratschek S. Snakenberg MAJ R. Tarr MAJ P. Moe CW3 R. Williams	A098 923
79-02	JUH-1H	JUH-1H Ice Phobic Coating Icing Tests	Jul 1980	MAJ P. Morris R. Woratschek	A096 361
79-04 LR	AH-1S	Letter Report of Preliminary Airworthiness Evaluation of Production AH-1S Helicopter with 90 degree Gearbox and Skid Cross-Tube Fairings Removed	Mar 1980	R. Woratschek MAJ P. Morris	

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
79-09	AH-1S	Preliminary Airworthiness Evaluation AH-1S (Prod) Helicopter with a Substitute Straight Exhaust Pipe	Jun 1980	MAJ P. Morris LTC C. Frankenberger J. Niemann R. Woratschek	A092 614
79-16 LOE	AH-1S	Letter of Effort and Data Transmittal AH-1S Main Transmission Top Cover Flange Stress Measurements Evaluation	Oct 1979	R. Woratschek	
80-04 LR	CH-47C	Helicopter Icing Spray System (HISS) Evaluation and Improvements	Jun 1981	R. Woratschek LTC G. Wilson	
80-04-2	CH-47C	Helicopter Icing Spray System (HISS) Evaluation and Improvement	Jun 1982	R. Woratschek	
80-13	CH-47C	HISS Calibration, Ice Phobics and FAA R&D Evaluation	Aug 1981	J. Henderson CPT L. Haworth R. Woratschek	
81-04	OH-6A	Airworthiness and Flight Characteristics Test of the OH-6A Configured to a Light Combat Helicopter (JOH-6A LCH)	Nov 1983	CW3 J. Webre CPT E. Mitchell R. Woratschek R. Adler	A161 255
81-07	OH-58C	Airworthiness and Flight Characteristics of an OH-58C Configured to a Light Combat Helicopter (LCH)	Oct 1981	MAJ A. Marshall LTC R. Ward R. Woratschek	A112 581
81-11	JUH-1H	JUH-1H Pneumatic Boot Deicing System Flight Test Evaluation	May 1983	CPT L. Haworth MAJ R. Oliver R. Woratschek	A140 986
82-05-1	CH-47C	Helicopter Icing Spray System (HISS) Boom Structural Dynamics Evaluation with Fiberglass Blades	Aug 1982	MAJ M. Hanks R. Woratschek	
82-05-3	JCH-47C (HISS)	Helicopter Icing Spray System (HISS) Evaluation & Improvements	Apr 1986	D. Belte R. Woratschek	
83-05	ЈОН-6А	Airworthiness and Flight Characteristics of the JOH-6A Light Combat Helicopter Configured with a Wire Strike Protection System	Nov 1983	CW3 J. Webre CPT E. Mitchell R. Adler R. Woratschek	
83-21	YEH-60A	Artificial and Natural Icing Tests YEH-60A Quick Fix Helicopter	Jun 1984	MAJ E. Tavares CW3 P. Sullivan MAJ M. Hanks R. Woratschek	
83-22	UH-60A	Limited Artificial and Natural Icing Tests of the External Stores Support System (ESSS) Installed on a UH $-60A$ Aircraft	Jun 1984	MAJ M. Hanks R. Woratschek	
84-05 LR	MH-6E	Report, Preliminary Airworthiness Evaluation Test of the MH-6E with Light Weight Airborne FLIR System (LAFS) Installed	Sep 1984	CW4 J. Webre MAJ R. Oliver R. Adler R. Woratschek	
8406	CH-47D	Report, Preliminary Airworthiness Evaluation Test of the CH-47D with Light Weight Airborne Forward Looking Infrared (FLIR) System (LAFS) Installed	Aug 1984	R. Robbins CW4 P. Sullivan R. Woratschek	

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
84-07 LR	UH-60A	Report, Preliminary Airworthiness Evaluation of the UH-60A with Light Weight Airborne Forward Looking Infrared (FLIR) System (LAFS) Installed	Aug 1984	CPT T. Reynolds R. Robbins R. Woratschek	
84-23	AH-64A	Artificial and Natural Icing Tests of the AH-64A	Sep 1985	CW4 J. Adkins R. Woratschek	
84-23	AH-64A (Ph II)	Artificial & Natural Icing Tests on the AH-64A (Phase II)	Jul 1986	R. Woratschek CW4 J. Adkins	
84-34	OH-58C	Flight Test Evaluation of the OH-58C Main Rotor Blade Erosion Tape	Feb 1986	R. Woratschek MAJ J. Martin MAJ F. Stellar M. Graham	
85-03	JOH-58C	Airworthiness & Flight Characteristics of the JOH-58C (OH-58X Surrogate) Helicopter	Feb 1986	R. Woratschek CW4 J. Webre MAJ F. Stellar M. Graham MAJ J. Martin	A180 259
87-33 LR	Bell 222 Helicopter	Report, Technology Flight Evaluation of the Bell Helicopter Textron International (BHTI)/Lucas Aerospace Adaptive Fuel Control on a Bell 222 Helicopter	Apr 1988	R. Woratschek MAJ J. Lawrence MAJ W. Carmona R. Buckanin	
89-11	UH-60L	Limited Airworthiness and Flight Characteristics Evaluation of the UH-60L Helicopter	Jul 1989	R. Woratschek MAJ P. Losier J. Nagata MAJ D. Downey	B 146 186
89-12	UH-60L	High Altitude Flight Evaluation of the Modified UH-60L Helicopter	Nov 1989	R. Woratschek D. Belte MAJ P. Losier MAJ D. Downey	
90-06	CH-47D MOE	Memorandum of Effort, Helicopter Icing Spray System Boom Oscillation Investigation, TECOM Proj. No. 4-CO-230-000-014	Jan 1994	R. Woratschek	
90-06	CH-47D MOE	Memorandum of Effort, Installation and Qualification of the Helicopter Icing Spray System (HISS) on the CH-47D Helicopter, TECOM Proj. No. 4-CO-230-000-014	Feb 1992	R. Woratschek	
90-07	UH-60	UH-60 Watertightness Evaluation	Jun 1990	SQN LDR, RAF A. Tailby R. Woratschek	B150 946
91-13/ 91-13-1/	RC-12N	Icing Tests of the RC-12N and C-12C Airplanes TECM Proj. No. 4-AI-050-R12-002	Jun 1992	R. Robbins CW3 J. Howard D. Belte R. Woratschek	

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
90-15-1/ 90-15/ 88-20	AH-1F	AH-1F Helicopter/Mark 66 2.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell M. Ohrenberg D. Skrinjorich R. Woratschek	
92-13	RC-12N LR	Report, Natural Icing Tests of the RC-12N Aircraft with Modified Pitot Tube Anti—Icing TECOM Proj. No. 4-AI-050-R12-006	2 Jun 1993	R. Woratschek CW3 J. Howard LTC M. Hanks	
92-15	CH-47D	Artificial and Natural Icing Test of the CH-47D Helicopter with the Engine Air Particle Separator Installed, TECOM Proj. No. 4-AI-120-47D-047	Apr 1993	R. Woratschek LTC L. Hanks D. Belte	
WRAY,	Donald P. (	CPT, MAJ)			
63-25	OH-6A Pt 2	Report of the Engineering Flight Test Performance Phase of the OH-6A Helicopter Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-51/52/53	Aug 1964	J. Kudirka CPT D. Wray	951 592
63-93	UH-1B	Military Potential Test of the Model 540 "Door Hinge" Rotor System, USATECOM Project No. 4-40108-01	Feb 1964	J. Kidwell CPT D. Wray	
65-12	UH-1B	Engineering Flight Test of UH-1B/540 Rotor Helicopter Equipped with XM-16/M-5, XM-21/M-5 or XM-3/M-5 Armament Subsystem, USATECOM Project No. 4-5-1591-01	Dec 1966	J. Nagata MAJ G. Hall MAJ R. Chubboy MAJ D. Wray	811 781
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 1, Handling Qualities, USATECOM Project No 4-6-0500-01	Dec 1970	R. Finnestead R. Pelikan MAJ D. Wray M. Buss	880 558
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter, Phase D, Part 3 Vibration Characteristics, USATECOM Project No. 4-6-0500-01	Sep 1970	R. Finnestead E. Bailes MAJ D. Wray M. Buss	878 122
67-22	TH-55A	Engineering Flight Test TH-55A Primary Helicopter Trainer Limited Performance Evaluation	Nov 1969	CPT S. Schwartz MAJ D. Wray	864 071
67-29	OH-6A	Engineering Flight Test of the Production OH-6A Helicopter with Fairings Removed	Jul 1969	ILT T. Lane MAJ D. Wray M. Buss	859 435
69-07	UH-1C	Jettison Test XM19/MK45 Flare Dispenser Installed in the UH-1C Helicopter	Dec 1969	MAJ D. Wray	864 077

# WRIGHT, Dean E. (COL)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
74-77		Rotary Wing Icing Symposium Summary Report  Volume I  Volume II  Volume III	Jun 1974	COL D. Wright Commander	A061 445 A061 422 A061 423
WRIGH	T, John S.	(CPT, MAJ)			
93-09	UH-60A	Limited Airworthiness and Flight Characteristics Evaluation of the UH-60A Helicopter at Maximum Normal Lateral CG with the Extended Range Fuel System Installed, TECOM Proj. No. 4-AI-177-UTT-127	Aug 94	L. Hanks MAJ D. Reed CPT J. Wright W. Gould J. Linehan	
94-06	UH-60A LR	Flight Verification of UH-60A Fuel System/Engine Outgassing Characteristics, TECOM Proj N. 4-AI-170-UTT-133	Jan 95	L. Hanks D. Belte CPT J. Wright	
94-01 LR	EH-60 Quickfix	Preliminary Airworthiness Evaluation (PAE) of the Advanced Quickfix (AQF) Aircraft, TECOM Proj. No. 4-AI-170-UTT-130	8 Mar 95	MAJ J. Wright C. Butler	
WRIGH	IT, Theodor	re K. (LTC)			
68-24 LR	CH-47A	Qualitative Flight Evaluation of the Flight Engagement Tactical Cargo Hook (FETCH) on a (FETCH) CH-47A Helicopter	Nov 1968	1LT T. Lane MAJ R. Forsyth LTC T. Wright	844 426
68-43	OV-1D	Army Preliminary Evaluation Preproduction OV-1D (Mohawk)	Mar 1970	G. Yamakawa LTC W. Graham LTC T. Wright	870 260
68-46	Model 211	Army Preliminary Evaluation of the Prototype BHC Model 211 Hueytug	Mar 1969	J. Nagata LTC T. Wright MAJ I. Rundgren	849 063
YAMAF	XAWA, Geo	rge M. (Mr.)			
63-81 aka 65-01	UH-1B	Engineering Flight Test of UH-1B Helicopter Equipped with XM-16 Armament Subsystem and XM-21 Armament Subsystem, USATECOM Project No. 4-4-1532-03 and 4-5-1535-04	Jun 1966	G. Yamakawa MAJ J. Foster	488 791
66-05	UH-1C	Engineering Test (Airworthiness and Performance Tests) of UH-1C Helicopter with Cluster, Canister, Riot Control CS, 130 1B, E-159, USATECOM Project No. 5-5-3405-10	Jan 1967	G. Yamakawa MAJ W. Welter	808 293
66-23	CH-47B	Engineering Flight Test of the CH-47B (Chinook) Helicopter, Phase D Interim Report, USATECOM Project No 4-6-0200-03	Mar 1968	G. Yamakawa LTC L. Miller MAJ H. Chambers	834 597
66-23	CH-47B	Airworthiness & Qualification Test, (Phase D), CH-47B Helicopter, USATECOM Project No. 4-6-0200-03	Mar 1970	G. Yamakawa LTC L. Miller	871 209

# YAMAKAWA, George M. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
66-26 LR	YCH-47B	Engineering Flight Test of the YCH-47B, Army Preliminary Evaluation I & II, USATECOM Project No. 4-6-0200-02	Jun 1967	MAJ N. Mattmuller G. Yamakawa MAJ D. Dugan MAJ H. Chambers	
66-26	YCH-47B	Engineering Flight Test of the YCH-47B Helicopter Army Preliminary Evaluation I, II, & III, USATECOM Project No. 4-6-0200-02	Jan 1969	G. Yamakawa MAJ N. Mattmuller MAJ D. Dugan MAJ H. Chambers	848 849
68-30	OH-58A	Airworthiness and Flight Characteristics Test Production OH-58A Helicopter Unarmed and Armed with XM27E1 Weapon System, Performance	Sep 1970	G. Yamakawa J. Watts	878 560
68-43	OV-1D	Army Preliminary Evaluation Preproduction OV-1D (Mohawk)	Mar 1970	G. Yamakawa LTC W. Graham LTC T. Wright	870 260
70-03	OV-1D	Army Preliminary Evaluation II Production OV-1D (Mohawk), Performance and Handling Qualities	Mar 1971	G. Yamakawa ILT K. Brauer LTC W. Graham MAJ J. Henderson	881 649
70-03	OV-1D	Army Preliminary Evaluation, Production OV-1D (Mohawk) Performance Addendum	Apr 1972	G. Yamakawa 1LT K. Brauer LTC W. Graham MAJ J. Henderson	903 107
70-38 LR	Model 347	Letter Report, Reevaluation of Boeing-Vertol Model 347	Oct 1971	G. Yamakawa LTC D. Hendrickson	
70-38	Model 347	Tech Eval Boeing – Vertol Model 347 Advanced Technology Helicopter, Phase I	Jan 1972	G. Yamakawa A. Steinmetz SP4 R. Greenland LTC D. Hendrickson	900 263
71-32		Utility Tactical Transport Aircraft System (UTTAS) Maneuver Criteria	<b>A</b> pr 1972	G. Yamakawa MAJ G. Broadhurst MAJ J. Smith	902 767
72-09	S-67	Attack Helicopter Evaluation Black Hawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn R. Smith SP4 R. Anderson MAJ W. Griffith MAJ W. Horton	771 161
72-18	AH-1G AH-1Q	Army Preliminary Evaluation Improved Cobra Armament System	Dec 1972	G. Yamakawa 1LT L. Toman SP5 A. Werner MAJ R. Holasek	907 694
72-26	S-67	Attack Helicopter High—Altitude Evaluation Black Hawk S—67 Helicopter	Jul 1972	G. Yamakawa A. Winn MAJ W. Horton	771 051
72–43	AH-1Q	Airworthiness and Flight Characteristics Evaluation AH-1Q Helicopter	Jul 1973	G. Yamakawa CPT K. Schrantz 1LT M. Hanks SP4 A. Werner MAJ R. Merrill CW4 J. Reid	914 458

## YAMAKAWA, George M. (Mr.) (continued)

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Number
74-10 LR	AH-1G	AH-1G Heavyweight Autorotational Evaluation	Jan 1974	MAJ L. Hepler G. Yamakawa	785 553
74-10	AH-1G	Engineering Flight Test AH-1G Helicopter Heavyweight Autorotational Evaluation	May 1974	G. Yamakawa 1LT L. Free J. Watts MAJ L. Hepler	785 553
74-21	Model 200	Army Preliminary Evaluation I Model 200 Cefly Lancer	Jun 1974	T. Benson CPT M. Hawley G. Yamakawa MAJ L. Brewer	A009 713
74-21	Model 200	Army Preliminary Evaluation II Model 200 Cefly Lancer	Aug 1974	G. Yamakawa T. Benson MAJ L. Brewer	A009 714
74-35	RU-21H	Guardrail IIA RU-21H Evaluation	Jul 1974	G. Yamakawa T. Benson MAJ L. Brewer	A004 009
76-02	Model 214C	Performance and Systems Evaluation Iranian Model 214C Helicopter	Mar 1977	G. Yamakawa R. Woratschek CPT S. Spring	B027647L
76-08	YAH-1R	Airworthiness and Flight Characteristics Evaluation Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Nov 1977	G. Yamakawa J. Niemann R. Smith R. Woratschek MAJ J. Jenks CPT W. Norton CW4 J. Tulloch	A074 895
76-11-1	OH-58C	Preliminary Airworthiness Evaluation OH-58C Helicopter	Mar 1978	G. Yamakawa MAJ J. Hagen R. Buckanin CPT T. Burch	A071 699
77-22	OV-1D	Preliminary Airworthiness Evaluation, OC-1D Airplane with AN/ALQ 147 XE-1 and XE-2 Systems Installed	Feb 1978	MAJ R. Ward G. Yamakawa MAJ R. Tarr	A109 522
77-23	UH-60A	Production Validation Test Government (PVT-G) Performance Guarantees UH-60A Black Hawk Helicopter	Oct 1979	G. Yamakawa G. Bender R. Buckanin CPT R. Robbins E. Bailes CW4 J. Tulloch	BO50 426
78-07	OV-1C	Airworthiness and Flight Characteristics Test OV-1C Takeoff Performance	May 1979	R. Smith J. Watts J. Niemann MAJ J. Guin G. Yamakawa	A069 827
78-12 LR	OH-58C	Letter Report Airworthiness and Flight Characteristics Test of OH-58C with XM-130 Chaff Dispenser System	Feb 1981	MAJ R. Carpenter G. Yamakawa	
80-02 LR	Model 249	Letter Report Preliminary Airworthiness Evaluation (PAE) of Bell Helicopter Textron (BHT) Model 249 Cobra	Aug 1980	G. Yamakawa MAJ B. Picasso J. Brown	

## YAMAKAWA, George M. (Mr.) (continued)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ađ Number
80-15 LR	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C Helicopter with Fixed Short Landing Gear with Two Position Landing Gear	Jul 1981	LTC R. Ward MAJ J. Benson G. Yamakawa	
80-19 LR	JOH-58C	Report Preliminary Airworthiness Evaluation of JOH-58C Modified to a Light Combat Helicopter with a M197 20MM Gun	Jun 1981	G. Yamakawa CPT A. Marshall MAJ R. Carpenter	
80-20 LR	AH-1S	Letter Report AH-1S Vibration Evaluation	Mar 1981	CW3 J. Webre MAJ B. Picasso G. Bender G. Yamakawa	
80-21 LR	OH-58C	Preliminary Airworthiness Evaluation of OH-58C Expanded Gross Weight and Lateral CG Envelope	May 1981	MAJ J. Benson G. Yamakawa	
81-08 LR	RU-21H	Report Preliminary Airworthiness Evaluation of the RU-21H Guardrail V Single Engine Climb Performance and Static VMC Performance	Oct 1981	MAJ M. Hanks MAJ D. Underwood CW3 J. Webre G. Yamakawa	
81-19 LR	EH-1X	EH-1X Qualitative Flight Evaluation	Dec 1981	CW4 R. Williams G. Yamakawa	
82-07	CH-47D	Airworthiness and Flight Characteristics Test (A&FC) of the CH-47D Helicopter	Feb 1984	G. Bender M. Herbst R. Robbins CW3 P. Sullivan CW4 R. Williams G. Yamakawa	
83-04	CH-47D	Preliminary Airworthiness Evaluation, CH-47D at 54,000 Pounds Gross Weight	May 1983	G. Bender CW4 R. Williams CW3 P. Sullivan R. Robbins M. Herbst G. Yamakawa	
84-02	RC-12D	Airworthiness and Flight Characteristics Test of the RC-12D Guardrail V	Jul 1984	R. Adler CW4 J. Webre MAJ R. Ratcliff G. Yamakawa	A148 046
84-04	LONG-EZ	Preliminary Airworthiness Evaluation of the Rutan Aircraft Factory (RAF), Inc., LONG-EZ Airplane with External Sight	May 1984	MAJ D. Underwood CPT T. Reynolds CPT W. Carmona G. Yamakawa	A145 881
84-13	OV-1D	Evaluation of the OV-1D Stall Warning Characteristics	Jan 1986	G. Yamakawa J. Linehan R. Robbins	
85-17	OV-1D	Evaluation of the OV-1D Aircraft with the YT53-L-704 Engine & Rudder Augmentation System, Phase I	Jun 1986	G. Yamakawa CW4 J. Miess	
85-17	OV-1D	Evaluation of the OV-1D Aircraft with the YT53-L-704 Engine & Rudder Augmentation System, Phase II	Nov 1986	G. Yamakawa CW4 J. Miess J. Linehan J. Piotrowski	

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Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
85-17-1	OV-1D	Flaps—Up Takeoff Performance of the OV-1D Aircraft with YT53-L-704 Engine Installed	May 1987	G. Yamakawa CW4 J. Miess J. Linehan R. Robbins	A185960
87-07	EH-60A (Quick Fix)	Airworthiness and Flight Characteristics Evaluation of the EH-60A (Quick Fix) Helicopter	Oct 1988	CPT D. Cripps LTD D. Underwood CPT D. Downey G. Yamakawa C. Crowell CW4 J. Lyle	
88-03	RC-12K	Preliminary Airworthiness Evaluation of the RC-12K	Aug 1989	CW4 J. Miess G. Yamakawa R. Robbins W. Gould	
89-19	AH-64A	Limited Airworthiness and Flight Characteristics Evaluation of the AH-64A Helicopter Equipped with T-700-GE-701C Engines (Cold Weather)	Jun 1991	G. Yamakawa CW4 M. Metzger MAJ E. Helms	
89-19-01 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with T700-GE-701C Engines	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger W. Gould	
89-19-02 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines and Production Interim Engine Controls	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
89-19-03 LR	AH-64A	Report, Preliminary Airworthiness Evaluation III of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines and Production Interim Engine Controls	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
89-19-06	AH-64A LR	Report, Preliminary Airworthiness Evaluation (PAE) VI of the AH-64A Helicopter Equipped with T700-GE-701C Engines, TECOM Proj. No. 4-AI-100-AAH-108		G. Yamakawa CW4 M. Metzger	
89-19-8	AH-64A LR	Report, Engineering Developmental Test I, of the AH-64A Helicopter Equipped with T-700-GE-701C Engines, TECOM Proj. No. 4-AI-100-AAH-111	Nov 1991	G. Yamakawa CW4 M. Metzger	
89-19-10	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5R1 Digital Electronic Controls and Mod 0/Mod III Hydromechanical Units, TECOM Proj. No. 4-AI-100-AAH-121	Mar 1992	G. Yamakawa M. Graham CW4 M. Metzger C. Gardner	
90-05 LR	Model 406	Report, Qualitative Preliminary Airworthiness Evaluation (PAE) of Bell Helicopter Textron, Inc. Model 406 Combat Scout	Jun 1990	G. Yamakawa MAJ F. Mills MAJ J. Brown	
4-CO-230- 000-022	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines	Dec 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	

#### YARBOROUGH, Michelle F. (CPT, MAJ)

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
90-11 MOE	AH-1S/ AH-64A/ UH-1H/ OH-58D	Memorandum of Effort, Form, Fit, and Function Checks of the Aircraft Vibration Analyzer on the AH-1F, AH-64A, UH-1H and OH-58D Helicopters	Nov 1990	CPT M. Yarborough	
90-15-1/ 90-15/ 88-20	AH-1F	AH-1F Helicopter/Mark 66 2.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell M. Ohrenberg D. Skrinjorich R. Woratschek	
91-97 LR	OH-58C/A	Report, OH-58C/A+ Improved Particle Separator (IPS), Airworthiness Qualification and Design Evaluation, TECOM Proj. No. 4-AI-130-58C-012	Undated	M. Graham CPT J. Sandman CPT M. Yarborough	
92-05	UH-1H	Limited A&FC Evaluation of the UH-1H Helicopter with Erosion Tape Protection on the Metal and Composite Main Rotor Blades TECOM Proj. No. 4-AI-170-01H-036	Oct 1993	G. Skinner D. Belte CW4 A. Wilson MAJ M. Yarborough FLT LT RAF, A. Strachan C. Cassil FLT LT RAF, K. Emerson MAJ M. Myers	
92-10	AH-1F LR	Interim Report, AH-1F Helicopter Performance and Tail Rotor Authority Evaluation TECOM Proj. No. 4-AI-100-01F-001	Jul 1993	F. Dominick MAJ M. Yarborough	
92-10	AH-1F	AH-1F Helicopter Performance and Tail Rotor Authority Evaluation TECOM Proj. No. 4-AI-100-01F-001	May 1994	F. Dominick MAJ M. Yarborough MAJ A. Peterson W. Gould C. Gardner	
YOUNG	G, Christop	her J. (Mr.)			
83-25	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Helicopter Equipped with Production External Stores Support System TECOM Proj. No. 4-CO-230-000-003	Apr 1991	CPT J. Sandman MAJ T. Walsh D. Belte Sqn Ldr, RA, A. Tailby CPT M. Myers LTC M. Hanks C. Young CPT P. Forrester CPT M. Cantor	
85-06	SA 365N	Technology Flight Evaluation of the Aerospatiale SA 365N-1, Dauphine 2, Helicopter (France)	May 1990	CW4 J. Lyle MAJ G. Sharon C. Young W. Abbott R. Adler MAJ R.S. Mair	B155252

#### YOUNG, Christopher J. (Mr.) (continued)

85-15		Rotor System Evaluation, Phase I	Mar 1988	C. Young R. Buckanin W. Gould CPT D. Downey MAJ R. Lockwood CW4 J. Webre COL J. Hagen CPT R. Cason	198 794
86-12	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Black Hawk Helicopter Equipped with the XM-139 Multiple Mine Dispensing System (VOLCANO)	Dec 1988	MAJ R. Cason MAJ P. Losier J. Nagata C. Young MAJ W. Lewis	
87-19	UH-60A	Artificial and Natural Icing Tests of the UH-60A Helicopter Configured with the XM-139 Multiple Mine Dispensing System (VOLCANO)	Mar 1988	CPT D. Downey CW4 R. Murrell C. Young	
87-32	UH-60A	Baseline Performance Verification of the 12th Year Production UH-60A Black Hawk Helicopter	Jan 1989	J. Nagata J. Piotrowski C. Young MAJ W. Lewis MAJ P. Losier CW4 J. Lyle	
88-06	EH-60A	Artificial and Natural Icing Tests of the EH-60A Quick Fix Helicopter	Jun 1988	MAJ W. Lewis LTC M. Hanks C. Young	A204 589
89-14	UH-60A	Preliminary Airworthiness Evaluation of the Woodward Hydromechanical Unit Installed on T700-GE-700 Engines in the UH-60A Helicopter	Aug 1989	J. Piotrowski C. Young MAJ T. Walsh CPT J. Sandman	A216751
91-09	Kiowa Warrior OH-85D	Preliminary Airworthiness Evaluation of the Helicopter TECOM Proj. No. 4-AI-130-58D-030	Mar 1992	CW4 C. Nixon CW3 J. Howard C. Young MAJ M. Miller J. Nagata D. Belte	
91-10	OH-58D(I) Kiowa Warrior	Report, Evaluation of the OH-58D(I) Kiowa Warrior Helicopter Equipped with an Engine Inlet Scoop Assembly, TECOM Proj. No. 4-AI-130-58D-032	Jun 1994	C. Young CW3 J. Howard J. Nagata	
92-06	OH-58D(I) LR Kiowa Warrior	Report, Preliminary Airworthiness Evaluation (PAE) of the OH-58D(I) Kiowa Warrior Helicopter Equipped with the Multi-Purpose Light Helicopter (MPLH) Kits, Ph I, TECOM Proj. No. 4-AI-130-58D-041	Mar 1994	CW3 J. Howard C. Young J. Nagata	
92-08	OH-58+ LR	Report, Preliminary Airworthiness Evaluation of the OH-58+ Helicopter Equipped wit the Allison 250-C20R Engines, TECOM Proj. No. 4-AI-130-58A-032	Oct 1992	MAJ M. Miller MAJ G. Hopkins C. Young	
92-11	OH-58D LR	Report, Engineering Flight Evaluation of the OH-58D Electronic Supervisory Control TECOM Proj. No. 4-AI-130-58D-043	Dec 1992	CW3 C. Nixon CW3 J. Howard C. Young J. Nagata	
92-11-1	OH-58D LR	Report, Engineering Flight Evaluation of the OH-58D Electronic Supervisory Control TECOM Proj. No. 4-AI-130-58D-043	Dec 1992	CW4 C. Nixon C. Young	

#### YOUNG, Christopher J. (Mr.) (continued

Project Number	Aircraft Type	Report Title	Date	Author(S)	Ad Number
92-80	AHIP OH-58D LR	Report, Limited Airworthiness Evaluation of a Modified Armed AHIP, Handling Qualities TECOM Proj. No. 4-CO-160-000-140	1992	MAJ R. Mair CW3 J. Howard CW3 D. Mari C Young	
94T-15 LR	OH-58D(I)	OH-58D(I) Kiowa Warrior Transient Rotor Speed Droop Characteristics Test TECOM Proj. No. 4-AI-130-58D-051	31 Jan 95	MAJ J. Williams CW3 J. Howard C. Young J. Fletcher	

#### **MISCELLANEOUS**

70-16 LR		Interim Report, Comparison of VSTOL Specifications to Helicopter Flight Test Data	Sep 1970
70-20 LR	UH-1D	Letter Report, Handling Qualities of the UH-1D Helicopter with Terminal Communications (TACSAT) Antenna Installation	Aug 1970
70-14 LR	UH-1H	Airworthiness Qualification Test of the UH-1H Helicopter with Airborne Searchlight Infrared Filter Installed	Jan 1971
73-71		Minutes of AVSCOM Helicopter IFR Conference	Jan 1973
81-20		Report, UH-60A Engine and APU Exhaust Gas Temperature Survey	Dec 1981

# REPORT BIBLIOGRAPHY 1961 THROUGH 1993

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Project Number	Aircraft Type	Report Title	Date	Author(s)	Ad Number
61-01	L-19A	Evaluation of L-19A Equipped with Continental 0-470-11CI Fuel Injection Engine	Feb 1961	J. Kidwell CPT W. Clay	722 825
61-02	Model 47G-3	Bell Model 47G-3 High Altitude Flight Evaluation	Feb 1961	J. Kidwell	722 826
61-03	UH-12E	High Altitude Evaluation of the Hiller Model 1961 UH-12E Helicopter	Mar 1961	J. Kidwell MAJ J. Seigler D. Armstrong	722 827
61-04		Limited Cold Weather Evaluation of Multi- Purpose Ground Service Unit Model 2100-5	Jun 1961	A. Ruddell	884 882
61-05		Evaluation of the Republic Electronic Industries Pitot and Static System Tester	Jul 1961	CWO D. Scott	884 883
61-06	L-19A H-13G	Evaluation of the Mark XII Auxiliary Fuel and Oil System	Jul 1961	CPT J. Johnston	884 884
61-07	AO-1AF	Cold Weather Suitability Test of the AO-1AF	Nov 1961	A. Ruddell	884 888
61-08		Evaluation of the Aerosonic Corporation Pitot and Static System Tester	Nov 1961	CWO D. Scott	884 889
61-09		Evaluation of the North American Aviation Inc. Dynamic Flight Simulator	1961	W. Swope	884 885
61-10		Evaluation of the North American Aviation Inc. Visual Presentation Flight Simulator	1961	W. Swope	884 890
1962					
62-01		XV-3 Pilot Evaluation of the Bell Model XV-3 Vertical Take-Off and Landing Aircraft	Feb 1962	MAJ E. Kleuver	884 870
62-02	H-37	Drop Test Evaluation of Mark XII Auxiliary Torso Fuel Tank	Feb 1962	2LT J. Melton MAJ E. Kleuver	884 871
62-03	H-23D	Qualitative Flight Evaluation of the Torque – Bias, Throttle – Governor and Yaw – Damper Systems for the Hiller H – 23D Helicopter	Apr 1962	W. Swope CPT J. Johnston CWO E. Nelson	884 872
62-04	H-37B H-23D H-21B	Evaluation of the SWE-1165 Blade Tracker	May 1962	R. Finnestead	884 873
62-05	Model 47J-2	Limited Evaluation of the Bell Model 47J-2	May 1962	E. Smith J. Kidwell	884891
62-06		Evaluation of the Helicopter Load and Hovering Computer	May 1962	W. Golyer A. Higgins	884 875
62-07	UH-12E-4	Evaluation of the Hiller Model UH-12E Helicopter	1962	J. Kidwell CPT J. Johnston	884 876
62-08	TB-25N	Flight Test Evaluation of a TB-25N Aerial Tanker	Sep 1962	K. Jordon MAJ E. Kluever	884 877

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62-09	H-34	H-34 Helicopter 50-Caliber Machine-Gun Kit Calibration	Oct 1962	J. Kidwell CWO E. Nelson	951 582
62-11	твм-3	Evaluation of a Grumman TBM-3 Air Tanker	Nov 1962	J. Blaha CWO E. Nelson	884 894
62-12	Model 47G-3B	Limited High-Altitude Evaluation of the Bell 47G-3B Helicopter		J. Kidwell CWO E. Nelson A.Averill	884 896
62-13 aka 62-30	OH-13H	Final Report Engineering Test of the Stability and Control Characteristics of the OH-13H Equipped with the XM-1 Armament Kit	Apr 1964	L. Schroers CWO E. Nelson	951 587
62-28	CH-37B	Final Report Engineering Test of the CH-37B	Mar 1965	R. Turk CWO J. Watts	884 897
62-30		SEE USAAEFA PROJECT NO. 62-13			
62-35 LR	XV-5A	Letter Report, Preliminary Pilot Qualitative Evaluation of the XV-5A Research Aircraft	Oct 1965	R. Finnestead K. Ferrell	
62-72/ Pt 1	XV-5A	Engineering Flight Research Evaluation of the XV-5A Lift-Fan Aircraft, Pt 1, Stability and Control	Aug 1966	R. Finnestead K. Ferrell MAJ W. Welter W. Anderson	800 973
62-72/ Pt 2	XV-5A	Engineering Flight Research Evaluation of the XV-5A Lift-Fan Aircraft, Pt II, Performance	Aug 1967	K. Ferrell MAJ W. Welter	821 123
1963					
63-01	OH-13H	OH-13H Gross Weight Increase/XM-1 Armament Kit Performance Test	Jun 1963	R. Finnestead CWO E. Nelson	951 596
63-04 aka 63-73	CV-2B	Take—Off and Landing Capabilities of the Caribou CV—2B Aircraft on Unprepared Surfaces, USATECOM Project No. 4—4—1142—01	Sep 1963	J. Kidwell J. Blaha R. Finnestead CPT M. Antoniou	440 406
63-05 aka 63-70	PC-6/A	Report of USATECOM Project No. 4-3-1048-01 Takeoff and Landing Evaluation of the Pilatus Turbo Porter Model PC-6/A Airplane	Sep 1963	L. Schroers CPT J. Johnston CWO J. Watts	951 586
63-06 aka 63-85	Model 941	Flying Qualities and Performance Evaluation of the Breguet 941 Turbo-Prop Troop Transport	Jan 1964	CPT M. Antoniou	951 590
63-07 aka 63-16 aka 64-01	UH-13R	Report of USATECOM Project No. 4-4-0240-02, Flight Evaluation of the T63-A-5 Turbo Shaft Engine Installed in a UH-13R Helicopter	Jan 1964	L. Schroers CPT M. Antoniou	951 588
63-12		H-23D Helicopter Airspeed System Investigation	Dec 1962	2LT J. Melton CPT J. Johnston	

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63-13	YCV-7A	Engineering Test Requirements for the DeHavilland YCV-7A Tactical Troop Transport, USATECOM Project No. 4-3-1170-01	Nov 1963	J. Blaha	951 587
63-14 LR	CV-7A	Letter Report on Preliminary Engineering Flight Evaluation of the CV-7A Tactical Transport Airplane, DA Project No. 1-R-1-41815-D-193, USATECOM Project No. 4-3-1170-04	Oct 1964	J. Blaha	
63-16		SEE USAAEFA PROJECT NO. 63-07			
63-20	OV-1C	Final Report of the Airworthiness Certification Test of the QRC-160-1 Installed on the OV-1C Airplane, USATECOM Project No. 6-3-6711-03	Jan 1965	J. Blaha MAJ J. Johnston	465 079
63-23/ Pt 1	OH-4A	Report of the Engineering Flight Test Stability and Control Phase of the OH-4A Helicopter, Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-11/12/13	Aug 1964	R. Finnestead MAJ J. Foster	909 271
63-23/ Pt 2	OH-4A	Report of the Engineering Flight Test Performance Phase of the OH-4A Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-12/13	Aug 1964	J. Melton CWO J. Watts	909 272
63-24/ Pt 1	OH-5A	Report of the Engineering Flight Test of the OH-5A Helicopter, Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, Part I Stability and Control, USATECOM Project No. 4-3-0250-31/32/33	Aug 1964	R. Turk MAJ J. Johnston J. Blaha J. Reichert	909 269
63-24/ Pt 2	OH-5A	Report of Engineering Flight Test of the OH-5A, Helicopter Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapons Subsystem, Part II Performance Phase, USATECOM Project No. 4-3-0250-31/32/33	Aug 1964	L. Schroers CWO E. Nelson	909 270
63-25/Pt 1	OH-6A	Report of the Engineering Flight Test Stability and Control Phase of the OH-6A Helicopter, Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-51/52/53	Aug 1964	C. Statum W. Anderson	951 591
63-25/ Pt 2	OH-6A	Report of the Engineering Flight Test Performance Phase of the OH-6A Helicopter Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-51/52/53	Aug 1964	J. Kudirka CPT D. Wray	951 592
63-38	T-34B	Evaluation of the U.S. Forest Service T-34B T-34B Airplane with Smoke Generator Installed	Sep 1963	J. Kidwell	951 583
63-70		SEE USAAEFA PROJECT NO. 63-05			
63-73		SEE USAAEFA PROJECT NO. 63-04			
63-74	CV-2B	Final Report Performance Tests of the CV-2B Airplane USATECOM Project No. 4-4-114-01	Jun 1965	R. Finnestead CPT M. Antoniou	467 490

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63-77 LR	UH-1D	Letter Report on the High-Altitude Evaluation of the U.S. Army UH-1D Helicopter Equipped with the 48-Foot Rotor Blade, USATECOM Project No. 4-4-0205-01	Jun 1965	L. Schroers	
63-81 aka 65-01	UH-1B	Engineering Flight Test of UH-1B Helicopter Equipped with XM-16 Armament Subsystem and XM-21 Armament Subsystem, USATECOM Project No. 4-4-1532-03 and 4-5-1535-04	Jun 1966	G. Yamakawa MAJ J. Foster	488 791
63-85 aka 63-06		SEE USAAEFA PROJECT NO. 63-06			
63-92 LR	CV-2B	Final Test Report of the Integrated Engineering/ Service Test of Low Level Extraction Techniques (LOLEX) from CV-2B Aircraft, USATECOM Project No. 4-4-7475	Jul 1964	J. Kramer	
63-93	UH-1B	Military Potential Test of the Model 540, "Door Hinge" Rotor System, USATECOM Project No. 4-40108-01	Feb 1964	J. Kidwell CPT D. Wray	951 593
1964					
64-01		SEE USAAEFA PROJECT NO. 63-07 aka 63-16			
64-02	UH-1B	Engineering Test of UH-1B Helicopter Equipped with Flotation Landing Gear, USATECOM Project No. 4-5-5301-01	Aug 1966	J. Blaha LT R. Rich	805 698
64-05	CH-37B	Final Report, USATECOM Project, No. 4-4-0180-01 Engineering Flight Tests of the CH-37B	Apr 1964	R. Turk CWO J. Watts	951 589
64-20		UH-1D Final Report of Engineering Test of the YT53-L-13 Engine Installed in the UH-1D Helicopter, USATECOM Project No. 4-3-0150-10	Mar 1965	J. Kudirka D. Wilson	
64-20	UH-1D	Engineering Test of the UH-1D Helicopter with XT67 Power Plant Installed, USATECOM Project No. 4-3-0150-17	Apr 1966	J. Melton W. Anderson	845 032
64-28	UH-1B	Engineering Evaluation of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase B,USATECOM Project No. 4-4-0108-03	Jun 1966	L. Schroers CPT M. Antoniou	804 242
64-28	UH-1B	Engineering Flight Test of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase D, USATECOM Project No. 4-4-0105-03	Dec 1966	L. Schroers J. Melton J. Watts J. Shapley MAJ A. Darling MAJ D. Dugan MAJ E. Sampson W. Anderson	811 782
64-31	OH-6A	Final Report of Climatic Hangar Test of the OH-6A Light Observation Helicopter, USATECOM Project No. 4-3-0250-72/80	Jul 1965	S. Kennedy C. Martin K. Dorris	813 862

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64-44	ҮОН-6А	Continued Flight Test of the YOH-6A Helicopter, USATECOM Project No. 4-3-0250-78	May 1967	F. Dominick J. Watts	A951 581
1965					
65-01		SEE USAAEFA PROJECT NO. 63-81			
65-07 LR	U-6	Final Report of Qualitative Flying Qualities Evaluation of the Turbine Powered U-6 Airplane, USATECOM Project No. 4-5-1020-02	Jun 1965	MAJ E. Kleuver	
65-10	CV-7A	Stability and Control and Performance Test (Phase D) of the CV-7A Transport Airplane, USATECOM Project No. 4-3-1170-08	Mar 1966	MAJ N. Mattmuller D. Wilson J. Blaha	483 183
65-11 LR	YOH-6A	Letter Report of Engineering Test of YOH-6A Helicopter in the Desert Environment, USATECOM Project No. 4-3-0250-75	Jun 1966	D. Macpherson	
65-12	UH-1B	Engineering Flight Test of UH-1B/540 Rotor Helicopter Equipped with XM-16/M-5, XM-21/ M-5 or XM-3/M-5Armament Subsystem, USATECOM Project No. 4-5-1591-01	Dec 1966	J. Nagata MAJ G. Hall MAJ R. Chubboy MAJ D. Wray	811 781
65-12 aka 66-09		UH-1C Engineering Flight Test of the UH-1C Helicopter Equipped with the M-5 Grenade Launcher and the XM-158 or XM-159 Airborne Rocket Launcher Pods Suspended from the XM-156 Multiarmament Mount, USATECOM Project No. 4-4-1542-06 and -09	Feb 1967	J. Petrie MAJ G. Hall	815 629
65-22	UH-1B	Engineering Flight Test of UH-1B Helicopter Equipped with XM-47 Antipersonnel Mine Dispensing Subsystem, USATECOM Project No. 4-4-6516-05	Nov 1966	M. Reif MAJ N. Mattmuller J. Shapley	809 915
65-27	S-61	Engineering Evaluation of S-61 (No final published copy)	Mar 1966		
65-30	Model 209	Engineering Flight Evaluation of the Bell Model 209 Armed Helicopter, USATECOM Project No. 4-6-0300-01	May 1966	J. Kidwell MAJ J. Foster	811 482
65-31	UH-2B	Engineering Flight Evaluation of UH-2B Armed Helicopter, USATECOM Project No. 4-6-0300-01	Mar 1966	J. Johnson W. Anderson	831 862
65-37 aka 65-41B	LR	OH-6A Letter Report, OH-6A XM-27 Army Preliminary Evaluation	Mar 1969	J. Shapley J. Nagata	
65-37 aka 65-41	ОН-6А	Engineering Flight Test (Product Improvement Test) of Production OH-6A Helicopter Unarmed and Armed with the XM-27E1 Weapon System, Phase D	Mar 1968	J. Nagata H. Wolf J. Shapley	834 574

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65-37	OH-6A	Engineering Flight Test of the OH-6A Helicopter (Cayuse), Phase D	Арт 1969	J. Nagata J. Shapley	855 043
65-41A		SEE USAAEFA PROJECT NO. 65-37/PT 1			
65-41B		SEE USAAEFA PROJECT NO. 65-37 (LETTER REPO	RT) AND 65-	-37/PT 1	
65-46		A Note on Rotary Wing Hovering and Takeoff Performance, Data Acquisition and Analysis	1965	J. Kidwell	
65-47	XV-5A	A Review of AGARD Recommendations for V/STOL Handling Qualities (Rep. 408) in the Light of U.S. Army Experience with the XV-5A and other V/STOL Aircraft Including Helicopters	1965	W. Anderson	
1966					
66-04	UH-1H	Engineering Flight Test of the UH-1H Helicopter, Phase D Product Improvement Test, Interim Report USATECOM Project No. 4-5-0150-04	Aug 1967	F. Dominick L. Thomas CWO E. Nelson	
66-04	YUH-1H	Engineering Flight Test of the YUH-1H Phase D. Limited	Nov 1970	F. Dominick LTC E. Nelson	879 656
66-05	UH-1C	Engineering Test (Airworthiness and Performance Tests) of UH-1C Helicopter with Cluster, Canister, Riot Control CS, 130 1B, E-159, USAETCOM Project No. 5-5-3405-10	Jan 1967	G. Yamakawa MAJ W. Welter	808 293
66-06 LR	AH-1G	Letter Report of Pilot Qualitative Evaluation of Handling Qualities and Cockpit Environment of AH-1G Helicopter After Contractor Optimization of Stability Augmentation System and Improvement of Cockpit Ventilation System, USATECOMProject No. 4-6-0500-	Sep 1966 -01	MAJ G. Hall J. Melton	
66-06	AH-1G	Engineering Flight Test of the AH-1G Helicopter Hueycobra, Phase B Part 1, USATECOM Project No. 4-6-0500-01	Jan 1968	J. Melton MAJ G. Hall	830 136
66-06	AH-1G	Engineering Flight Test of the AH-1G Helicopter Hueycobra, Phase B, Part 2, USATECOM Project No. 4-6-0500-01	May 1969	J. Melton MAJ G. Hall	855 629
66-06 aka 67-26	AH-1G	Engineering Flight Test of the AH-1G (Hueycobra) Helicopter Equipped with the XM-28 Chin Turret with Twin XM-134 Miniguns, Phase B, Part 3	Mar 1968	J. Melton MAJ G. Hall	834 379
66-06 aka 67-27		AH-1G Engineering Flight Test of AH-1G Hueycobra Helicopter Equipped with XM-28 Chin Turret with Twin XM-129, 40MM Grenade Launcher, Phase B, Part 4	Mar 1968	J. Melton MAJ G. Hall	836 901

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66-06 68-03	AH-1G	Engineering Flight Test of the AH-1G Helicopter Equipped with the XM-28 Chin Turret with One 7.62MM Automatic Gun (M-134) and One 40MM Grenade Launcher (XM-129) Hybrid, Phase B, Part 5, USATECOM Project No. 4-6-0500-01	Apr 1968	SP5 P. Passinisi CW4 W. Connor	838 004 aka
66-06		AH-1G Engineering Flight Test AH-1G Helicopter Hueycobra Phase B, Part 6, USATECOM No. 4-6-0500-01	Nov 1969	R. Finnestead CW4 W. Connor	862 700
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 1, Handling Qualities, USATECOM Project No. 4-6-0500-01	Dec 1970	R. Finnestead R. Pelikan MAJ D. Wray M. Buss	880 558
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 2 Performance, USATECOM Project No. 4-6-0500-01	Apr 1970	R. Finnestead E. Laing CW4 W. Connor M. Buss	874 210
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D Part 2 Performance Addendum, USATECOM Project No. 4-6-0500-017	Mar 1971	R. Finnestead M. Buss CW4 W. Connor	882 220
66-06	AH-1G	Engineering Flight Test AH-1G Helicopter, Phase D, Part 3 Vibration Characteristics, USATECOM Project No. 4-6-0500-01	Sep 1970	R. Finnestead E. Bailes MAJ D. Wray M. Buss	878 122
66-06	AH-1G	Engineering Flight Test of the AH-1G Helicopter to Determine the Area of Inadequate Directional Control Power at 8100 Lb. Gross Weight	Feb 1968	J. Melton MAJ G. Hall	832 419
66-06	AH-1G	Feasibility Test of Tractor Tail Rotor Modification on the AH-1G Helicopter	Mar 1968	MAJ G. Hall J. Melton	832 820
66-09		SEE USAAEFA PROJECT NO. 65-12			
66-14	U-21A	Engineering Flight Test $U-21A$ Airplane Phase B and Limited Phase D	Oct 1969	MAJ A. Darling MAJ W. Welter	951 584
66-17 LR	CH-47A	Letter Report of USA Preliminary Engineering Evaluation (Product Improvement Test (PIT) Limited, Phase B), of the Proposed CH-47A, 36,000-pound Flight Envelope, USATECOM Project No. 4-3-0200-32	Sep 1966	K. Ferrell MAJ N. Mattmuller J. Shapley	
66-23	CH-47B	Engineering Flight Test of the CH-47B (Chinook) Helicopter, Phase D, Interim Report, USATECOM Project No. 4-6-0200-03	Mar 1968	G. Yamakawa LTC L. Miller MAJ H. Chambers	834 597
66-23	CH-47B	Airworthiness and Qualification Test, (Phase D), CH-47B Helicopter, USATECOM Project No. 4-6-0200-03	Mar 1970	G. Yamakawa LTC L. Miller	871 209
66-26 LR	YCH-47B	Engineering Flight Test of the YCH-47B, Army Preliminary Evaluation I & II, USATECOM Project No. 4-6-0200-02	Jun 1967	MAJ N. Mattmuller G. Yamakawa MAJ D. Dugan MAJ H. Chambers	

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66-26	YCH-47B	Engineering Flight Test of the YCH-47B Helicopter Army Preliminary Evaluation I, II, & III, USATECOM Project No. 4-6-0200-02	Jan 1969	G. Yamakawa MAJ N. Mattmuller MAJ D. Dugan MAJ H. Chambers	848 849
66-28	YCH-47C	Engineering Flight Test of the YCH-47C Medium Transport Helicopter Army Preliminary Evaluation I, Interim Report	Mar 1968	MAJ R. Forsyth MAJ H. Chambers 1LT J. Jester SP4 F. Wilson	
66-28	YCH-47C	Engineering Flight Test of the YCH-47C, Medium Transport Helicopter Army Preliminary Evaluation I, USATECOM Project No. 1-5-0201-02	Mar 1968	CPT J. Jester SP4 F. Wilson LTC H. Chambers MAJ R. Forsyth	844 427
66-28	YCH-47C	Engineering Flight Test of the YCH-47C, Medium Transport Helicopter, Army Preliminary Evaluation Pt II, USATECOM Project No. 4-6-0201-02	Feb 1969	CPT J. Jester 1LT T. Lane LTC H. Chambers MAJ R. Forsyth	855 630
66-28	YCH-47C	Army Preliminary Evaluation III and IV YCH-47C, Medium Transport Helicopter, USATECOM Project No. 4-6-0201-02	Oct 1970	CPT J. Jester LTC R. Forsyth	878 571
66-29	CH-47C	Airworthiness and Flight Characteristics Test CH-47C (Chinook) Helicopter, Performance, USATECOM Project No. 4-6-0201-03	Sep 1971	LTC R. Forsyth J. Nagata LTC G. Marr MAJ J. Burden	892 400
66~29	CH-47C	Airworthiness and Flight Characteristics CH-47C Helicopter (Chinook), Stability and Control, USATECOM Project No. 4-6-0201-03	Mar 1972	J. Nagata G. Skinner SP4 P. Bohn MAJ A. Todd MAJ D. Broadhurst LTC D. Hendrickson	903 488
1967					
67-02 LR	UH-1C	Letter, Report Engineering Flight Test of the UH-1C/XM-26 (TOW/H) Armament System, Army Preliminary Evaluation	Aug 1967	J. Petrie MAJ R. Holasek MAJ R. Forsyth	
67-04	CH-47	Engineering Flight Test of the CH-47 (Chinook) Helicopter Integral Weight and Balance Systems (ENSURE)	Mar 1968	A. Higgins 1LT S. Schwartz H. Catey	832 821
67-06 LR	Model 206A	Letter Report Bell 206A SAS Evaluation	Apr 1967	MAJ R. Chubboy	
67-07	UH-1C LR	Analytical Study of Range Performance of the UH-1C Helicopter Equipped with Lycoming T53-L-13 Engine	May 1968	R. Finnestead	839 031
67-08	UH-1H	Sling-Load Performance Capability of the UH-1H Helicopter, Analytical Study	Dec 1970	F. Dominick	878 570

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67-09	UH-1C	Engineering Flight Test of the UH-1C Helicopter Equipped with the XM-30 Weapon System, Army Preliminary MAJ R. Holasek Evaluation	Nov 1967	K. Ferrell MAJ D. Dugan	827 184
67-13 206A	Model	Light Observation Helicopter (LOH) Model 206A, Armed (XM-27E1) and Unarmed, Performance and Stability and Control	Dec 1967	LTC E. Preisendorfer LTC W. Crouch F. Dominick	951 595
67-22	TH-55A	Engineering Flight Test TH-55A Primary Helicopter Trainer Limited Performance Evaluation	Nov 1969	CPT S. Schwartz MAJ D.Wray	864 071
67-23	OV-1B	Engineering Flight Test of an IR Suppression Kit Installation on the OV-1B Aircraft	Jul 1969	SP5 G. Higley MAJ R. Forsyth	857 774
67–25	RU-21B RU-21C	Engineering Flight Test, RU-21B and RU-21C Aircraft Army Preliminary Evaluation	Mar 1970	CPT J. Brecker LTC G. Swecker MAJ R. Holt	869 281
67-26		SEE USAAEFA PROJECT NO. 66-06/PHASE B/PT 3			
67-29	OH-6A	Engineering Flight Test of the Production OH-6A Helicopter with Fairings Removed	Jul 1969	ILT T. Lane MAJ D. Wray M. Buss	859 435
1968					
68-02	CH-47B	CH-47B Height Velocity Evaluation	Feb 1970	CPT A. Hoffman MAJ W. Davis J. Shapley	866 347
68-03		SEE USAAEFA PROJECT NO. 66-06, PHASE B PT 5			
68-04	UH-1B	Special Study of Autorotational Procedures	Apr 1968	J. Shapley K. Ferrell	676 820
68-09	AH-1G	Letter Report Engineering Flight Test of the AH-1G Helicopter Equipped with XM-20 Armament Subsystem Automatic 20MM Cannon	Mar 1968	MAJ G. Hall S. Dorris	830 120 LR
68-12	UH-1C	Wind Tunnel and Flight Evaluation Rosemount Shielded Pitot-Static Tube Model 850N	Apr 1969	K. Ferrell J. Shapley J. Mishlof	708 859
68-13	UH-1C	Flight Evaluation, AN/APN 191 Radar Altimeter	Sep 1970	G. Bender MAJ J. Burden	714 638
68-14		A Mathematical Model for Estimating Helicopter Power Components	Jan 1968	R. Kyker	
68-21 LR	TH-13T	Letter Report Final Flight Test Results for TH-13T Helicopter	Jun 1969	CPT J. Brecker	
68-22	UH-1C CH-47C	Rotary Wing Vehicle External Stores Jettison Envelope Pilot Established Requirements	Aug 1970	CPT A. Hoffman MAJ W. Davis	713 872

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68-24	CH-47A	Qualitative Flight Evaluation of the Flight Engagement Tactical Cargo Hook (FETCH) on a CH-47A Helicopter	Nov 1968	1LT T. Lane MAJ R. Forsyth LTC T. Wright	844 426 LR
68-25	UH-1C	A Flight Research Investigation of Autorotational Performance and Height – Velocity Testing of a Single Main Rotor Single Engine Helicopter	Mar 1976	K. Ferrell A. Frederickson R. Kyker J. Shapley	A071 153
68-30	OH-58A	Airworthiness and Flight Characteristics Test Production OH-58A Helicopter Unarmed and Armed with XM27E1 Weapon System, Performance	Sep 1970	G. Yamakawa J. Watts	878 560
68-30	OH-58A	Airworthiness and Flight Characteristics Test Production OH-58A Helicopter Unarmed and Armed with XM27E1Armament Subsystem, Stability and Control	Oct 1970	E. Laing LTC W. Graham MAJ P. Stringer	875 793
68-31	AH-1G	Engineering Flight Test AH-1G (Hueycobra) Helicopter Equipped with the XM35 Armament Subsystem (20MM Automatic Gun)	Nov 1969	N. Donaldson MAJ. G. Hall	865 018
68-32 LR	YCH-47C	Letter Report of the YCH-47C Helicopter 50,000-Pound Gross Weight Evaluation	Jan 1969	MAJ G. Marr	
68-37	AH-1G	Army Preliminary Evaluation of the AH-1G Tractor Tail Rotor Modification	Jun 1969	J. Nagata M. Buss	860 948
68-41	OH-58A	Army Preliminary Evaluation Prototype OH-58A Helicopter with XM27E1 Weapon Subsystem	Jan 1970	J. Nagata E. Bailes J. Watts	865 456
68-42	OH-6A	Performance Evaluation of the OH-6A with Expanded Tolerance Main Rotor Blades	Jan 1969	1LT T. Lane J. Shapley MAJ I. Rundgren	847 558 LR
68-43	OV-1D	Army Preliminary Evaluation Preproduction OV-1D (Mohawk)	Mar 1970	G. Yamakawa LTC W. Graham LTC T. Wright	870 260
68-46	Model 211	Army Preliminary Evaluation of the Prototype BHC Model 211 Hueytug	Mar 1969	J. Nagata LTC T. Wright MAJ I. Rundgren	849 063
68-47	YO-3A	Army Preliminary Evaluation I YO-3A Airplane	Aug 1970	CPT G. Condon LTC I. Rundgren MAJ W. Davis	876 022
68-49 LR		Letter Report Evaluation, High-Speed Swivel-Head Pitot Probe	Apr 1971	E. Bailes	
68-51	RU-8D	Letter Report Airworthiness Qualification Test RU-8D Airplane (Winebottle Configuration)	Jul 1969	CW4 W. Connor	857 693 LR
68-51	RU-8D	Airworthiness and Flight Qualification Tests RU-8D Airplane Winebottle Configuration, Phase II	Oct 1970	LTC J. Wing S. Dorris LTC D. Boyle CW4 W. Connor	876 954

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Number	Туре	Report Title	Date	Author(s)	Number
68-53	OH-58A	Climatic Laboratory Test OH-58A Helicopter Equipped with XM27E1 Machine Gun Armament System	Jul 1970	SP4 D. Tyson SP4 J. Pincavage N. Donaldson CW3 J. Thomson	875 578
68-55	AH-1G	Flight Evaluation, Compliance Test Techniques for Army Hot Day Hover Criteria	Apr 1974	K. Ferrell A. Frederickson J. Kishi J. Watts	109 440
1969					
69-01	AH-1G	Airworthiness and Flight Characteristics AH-1G Helicopter with Stabilized Night Sight (SNS), Phase I	Dec 1969	G. Bender M. Buss	864 070
69-01	AH-1G	Airworthiness and Flight Characteristics Test AH-1G Helicopter with Stabilized Night Sight (SNS), Phase II	Aug 1970	G. Bender M. Buss	874 211
69-01	AH-1G	NASA Report Static Load Tests of a Simulation Package on an AH-1G Helicopter	Jul 1969	R. Rosecrans	
69-07	UH-1C	Jettison Test XM19/MK45 Flare Dispenser Installed in the UH-1C Helicopter	Dec 1969	MAJ D. Wray	864 077
69-08 LR	UH-1H	Letter Report Flight Evaluation on the Big Ear Cannister Deployment Subsystem	Nov 1969	MAJ G. Hall	
69-09	OH-6A	5.56/7.62MM Weapons Comparative Evaluation OH-6A Helicopter	Jun 1971	LTC J. Wing V. Diekmann MAJ R. Holasek	884 980
69-11	AH-1G	Engineering Flight Test AH-1G Helicopter (Hueycobra) Maneuvering Limitations	Mar 1971	R. Lewis E. Bailes R. McClellan CPT J. Claxton M. Buss CW4 W. Connor LTC J. Johnston	882 771
69-13	AH-1G	Height-Velocity Test AH-1G Helicopter	Feb 1971	CPT G. Condon E. Bailes CW4 W. Connor	881 633
69-14	YO-3A	Army Preliminary Evaluation, II, YO-3A Airplane	Aug 1970	CPT G. Condon LTC I. Rundgren CW4 W. Connor	874 733
69-15 LR	UH-1H	Letter Report Airworthiness Qualification of the UH-1H Helicopter with the Airborne Searchlight System (AN/ASS-2) Installed	Oct 1969		
69-16	OH-58A	Height Velocity Test OH-58A Helicopter	Jun 1971	J. Watts CPT G. Condon SP5 J. Pincavage	884 973

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69-17	CH-47C	Height – Velocity Evaluation CH – 47C Helicopter with T55 – L – 11A Engines	Sep 1972	J. Nagata A. Steinmetz MAJ A. Todd MAJ J. Burden	904 930
69-18 LR	RU-21A RU-21B RU-21C	CEFIRM Leader Airworthiness Qualification Test RU-21-ABC Aircraft	Dec 1970	LTC J. Wing	
69-21 LR	UH-1M	Letter Report Airworthiness Evaluation of the UH-1M with Infant Subsystem Installed	Feb 1970	CW4 W. Connor	
1970					
70-02		AH-56A Army Preliminary Evaluation I and Research and Development Acceptance Test I,	Mar 1972	F. Dominick G. Bender	905 910 aka
71-17		AH-56A Cheyenne Compound Helicopter		LTC G. Hall R. McClellan MAJ P. Stringer M. Buss	
70-03	OV-1D	Army Preliminary Evaluation II Production OV-1D (Mohawk), Performance and Handling Qualities	Mar 1971	G. Yamakawa ILT K. Brauer LTC W. Graham	881 649
70-03-2	OV-1D	Army Preliminary Evaluation, Production OV-1D (Mohawk) Performance Addendum	Apr 1972	G. Yamakawa 1LT K. Brauer LTC W. Graham MAJ J. Henderson	903 107
70-08 LR	AH-1G	Letter Report, Qualitative Airworthiness Assessment of AH-1G Cobra Night Fire Control System (CONFICS)	Sep 1970	M. Buss	
70-09	YO-3A	Army Preliminary Evaluation III YO-3A Airplane	Sep 1970	LTC I. Rundgren MAJ A. Deel	876 095
70-10	AH-1G	Airworthiness and Flight Characteristics Test (Limited) AH-1G Helicopter with the Southeast Asia Multisensor Armament System Helicopter (SMASH)	Oct 1970	G. Bender M. Buss	951 594
70-12 LR	CH-47C	CH-47C 50,000-Pound Gross Weight Evaluation CH-47C	Mar 1971	MAJ A. Todd 1LT D. D'Amore LTC H. Chambers	
70-14 LR	UH-1H	Airworthiness Qualification Test of the UH-1H Helicopter with Airborne Searchlight Infrared Filter Installed	Jan 1971		
70-15-1	OH-58A	Instrument Panel and Avionics Compartment Environmental Survey Production OH-58A Helicopter	Sep 1972	E. Laing CPT J. Claxton MAJ L. Hepler LTC W. Graham	907 738
70-15-2	UH-1H UH-1H	Vibration and Temperature Survey Production Helicopter	Jan 1973	E. Laing MAJ L. Hepler MAJ R. Merrill	909 441

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70-15-3	CH-54B	Vibration and Temperature Survey CH-54B Helicopter	Mar 1973	E. Laing MAJ R. Merrill CW4 J. Reid	910 495
70-15-4	OH-6A	Vibration and Temperature Survey Production OH-6A Helicopter	Aug 1973	E. Laing MAJ J. Smith CW3 J. Hill	914 172
70-15-5	AH-1G	Vibration and Temperature Survey Production AH-1G Helicopter	Mar 1974	E. Laing CPT A. Weand	A002 063
70-15-6	CH-47C	Vibration and Temperature Survey Production CH-47C Helicopter	Sep 1975	E. Laing CPT M. Hawley R. Smith CPT J. O'Connor CPT L. Kronenberger	A022 348
70-16 LR		Interim Report, Comparison of VSTOL Specifications to Helicopter Flight Test Data	Sep 1970		
70-17		A Portable Instrumentation Kit Feasibility Study	Jun 1972	R. Jefferis W. Rivers	751 188
70-19 LR		Letter Report, Advanced Instrumentation and Data Analysis System Demonstration	Mar 1972	V. Diekmann	
70-20 LR	UH-1D	Letter Report, Handling Qualities of the UH-1D Helicopter with Terminal Communications System (TACSAT) Antenna Installation	Aug 1970		
70-22 LR	UH-1H	Letter Report, UH-1H Helicopter with the Airborne Ambush Detector (AAD), Qualitative Handling Qualities Evaluation	Oct 1972	J. Petrie MAJ A. Todd	
70-23	UH-1C	Investigation of Engine Rigging, Airspeed and Rotor RPM Effects on Steady State Autorotational Performance	Dec 1970	LTC J. Fitch J. Shapley	717 047
70-24	TH-55A	Autorotational Entry Improvement Program TH-55A Helicopter	Dec 1972	B. Boirun LTC W. Benoit	908 657
70-25	AH-1G	Engineering Flight Test AH-1G (Hueycobra) Helicopter Autorotational Entry Characteristics	Apr 1971	CPT B. Nicholson M. Buss	887 550
70-29 LR	UH-1M	Letter Report, Vibration Survey Tests on the UH-1M Helicopter with the Forward Looking Infrared (FLIR) System Installed	Nov 1970	LTC D. Hendrickson	
70-29	UH-1M	Vibration and Elevator Loads Survey Tests of the UH-1M Helicopter with the Forward-Looking Infrared (FLIR) System Installed	Jun 1971	R. Finnestead LTC D. Hendrickson	885 839
70-32	U-8	Letter Report, U-8 Aircraft Procedures Evaluation	Dec 1970	K. Ferrell	
70-33	UH-1C	Evaluation of Fuel Flowmeter Instrumentation	Jan 1971	A. Winn R. Jefferis	219 280
70-38 LR	Model 347	Letter Report, Reevaluation of Boeing-Vertol Model 34	Oct 1971	G. Yamakawa LTC D. Hendrick	

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Number	Туре	Report Title	Date	Author(s)	Number
70-38	Model 347	Tech Evaluation Boeing—Vertol Model 347 Advanced Technology Helicopter, Phase I	Jan 1972	G. Yamakawa A. Steinmetz SP4 R. Greenland LTC D. Hendrickson	900 263
70-40 LR	UH-1H	Letter Report, Helicopter – Mounted Insecticide Spray System Evaluation	Feb 1973	MAJ R. Waddell SP4 J. Lehman	
70-43 LR	Scorpion	Evaluation of the Scorpion Helicopter	Mar 1972	MAJ R. Chaplin MAJ J. Alvis	
1971					
71-01 LR	CH-54B	Letter Report, Qualitative Evaluation of Instrument Flying Qualities of the CH-54B Helicopter	Aug 1971	J. Watts MAJ J. Henderson	
71-01	CH-54B	Instrument – Flight – Rules Capability Evaluation CH – 54B (TARHE) Helicopter	Dec 1972	E. Bailes V. Diekmann J. Watts MAJ J. Henderson	908 658
71-03	OH-6A OH-58A AH-56	Study, Pilot Perceived Jettison Envelope	Jun 1973	A. Winn J. Kishi	768 171
71-04 LR	UH-1B	Letter Report, Airworthiness Qualification Test UH-1B Helicopter with XM26 Armament TOW System Installed Under Asymmetric Loading	Apr 1971	MAJ D. Broadhurst 1LT R. Thomas	
71-05 LR	OH-6A	Letter Report, Evaluation of Stability and Control Test Methods	Jan 1974	V. Diekmann LTC R. Waddell	
71-07 LR	UH-1M	Letter Report, Army Preliminary Evaluation of the UH-1M Helicopter Multifunction System (HELMS)	<b>M</b> ay 1971	MAJ D. Broadhurst CPT B. Nicholson	
71-09 LR	UH-1M	Letter Report, Follow—On Vibration Survey of the UH-1M/FLIR	May 1971	R. Finnestead MAJ R. Holasek S. Streutker	
71-11 LR	ОН-6А	Letter Report, Evaluation, AN/APN 171 Radar Altimeter	Oct 1971	J. Watts S. Streutker	
71-16 LR	TS-2A	Letter Report, Phase I TS-2A Airtanker Evaluation	Jul 1972	MAJ R. Holasek SP4 J. Lehman	
71-17 aka 70-02		SEE USAAEFA PROJECT NO. 70-02			
71-18 LR	UH-1H	Letter Report, UH-1H Tail Rotor Hover Performance	Oct 1971	R. Finnestead LTC W.Graham	
71-18	UH-1H	Tail Rotor Performance and Translational Flight Handling Qualities Tests UH-1H Helicopter	Jan 1972	R. Finnestead LTC W. Graham	901 787
71-21 LR	OH-58A	Letter Report Monitoring of OH-58A Snow Ingestion Test	Dec 1971	MAJ Hepler	

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71-22 LR	NUH-1B	Letter Report, Airworthiness Test of the NUH-1B Helicopter Equipped with an Automatic Terrain- Avoidance/Following System	Aug 1971	MAJ R. Holasek SP4 J. Lehman	
71-24	OH-58A	Evaluation of theOH-58A Helicopter with an Allison 250-C20 Engine	Dec 1972	E. Laing T. Benson SP5 A. Werner MAJ D. Broadhurst	907 291
71-27	UH-1C	Airworthiness Evaluation UH-1C XM156/ Hornet Missile System	Jan 1972	A. Winn J. Kishi	892 242
71-29 LR	UH-1H	Letter Report, Reevaluation of the DSPG SPIKE-EXRAY Program	Aug 1971	MAJ J. Burden	
71-30	UH-1C	Flight Evaluation, Elliott Low-Airspeed Sensor, Final Report I	Sep 1972	A. Winn J. Kishi	753 343
71-30	UH-1C OH-58A F-51D	Flight Evaluation, Aeroflex True Airspeed Vector System Low-Airspeed System, Final Report II	Mar 1973	K. Ferrell A. Winn J. Kishi B. Jefferis	764 240
71-30	UH-1C	Flight Evaluation, Pacer Systems Inc. LORAS II Airspeed System, Low-Airspeed Sensor, Final Report III	Mar 1974	B. Boirun F. Dominick J. Kishi MAJ J. Smith MAJ R. Merrill	780 018
71-30	NUH-1C	Flight Evaluation, J—Tec Airspeed System Low—Airspeed Sensor, Final Report IV	Apr 1974	F. Dominick B. Boirun J. Kishi R. Jefferis	780 019
71-30-5	NUH-1M	Flight Evaluation, Rosemount Orthogonal Low Airspeed System, Low-Airspeed Sensor, Final Report V	Nov 1974	CPT J. O'Connor SP4 J. Bullock R. Jefferis	009 711
71-30-6	NUH-1M	Flight Evaluation, Elliott Dual – Axis Low Airspeed System, LASSIE II, Low Airspeed Sensor, Final Report VI	Sep 1975	F. Dominick K. Ferrell CPT J. O'Connor	A019 360
71-31 LR	UH-1H	ALARM System Airworthiness Test	Feb 1972	MAJ R. Holasek MAJ J. Alvis PFC J. Lehman	
71-32		Utility Tactical Transport Aircraft System (UTTAS) Maneuver Criteria	Apr 1972	G. Yamakawa MAJ G. Broadhurst MAJ J. Smith	902 767
71-34	OH-6C	Army Preliminary Evaluation, Prototype Hughes, Model 369C (OH-6C) Helicopter	Feb 1972	G. Skinner R. McClellan LTC A. Deel	901 268
71-41 LR	CH-47C	CH-47C Improved Flight Control System	Dec 1972	MAJ W. Horton SP4 C. Bowers	
71-42 LR	UH-1H	UH-1/XM56, Army Preliminary Evaluation	Feb 1972	MAJ R. Chaplin PFC J. Lehman	

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71-43 LR	AH-1G	AH-1G Lateral Flight Performance Test	Jun 1972	MAJ L. Hepler J. Kishi A. Winn	
71-45 LR	UH-1H	XM56 Mini-Dispersion Test	Feb 1972	MAJ R. Chaplin SP4 J. Lehman	
71-46 LR	OH-58A	OH-58 Autorotational Evaluation	Feb 1972	J. Watts V. Diekmann	035 727
71-47 LR	RU-21B RU-21C	CEFIRM LEADER RU-21B and RU-21C Airworthiness Tests	Sep 1972	MAJ R. Chaplin SP4 J. Lehman	
1972					
72-01	OH-58A	Instrument Flight Evaluation OH-58A Helicopter	Sep 1972	T. Benson MAJ J. Smith	907 317
72-02 LR	CL-215	Limited Evaluation of Canadair's CL-215 Water Bomber/Utility Aircraft	Nov 1970	MAJ R. Holasek	
72-02	CL-215	Limited Evaluation Canadair CL-215 Amphibious Airplane	Oct 1972	MAJ J. Alvis MAJ R. Holasek J. Kishi	
72-03 LR	OH-58A	Fluidic Yaw Damper Evaluation Installed on the OH-58A Helicopter	Dec 1972	MAJ J. Smith MAJ R. Chaplin R. Smith	
72-05	UH-1M	Rotor Flow Survey Program UH-1M Helicopter	May 1974	B. Boirun R. Jefferis MAJ R. Holasek	787 428
72-06	OH-6A	Instrument Flight Evaluation OH-6A Helicopter, Part I	Nov 1973	A. Winn LTC W. Griffith MAJ C. Mittag	780 016
72-06	OH-6A	Flight Evaluation, OH-6A Helicopter Kaiser FP-50B Flight Director System, Part II	Feb 1973	A. Winn LTC W. Griffith MAJ C. Mittag	781 990
72-08	AH-56A	Attack Helicopter Evaluation AH-56A Cheyenne Compound Helicopter	Jun 1972	J. Johnson G. Bender R. McClellan MAJ J. Burden CPT M. Larsen	771 914
72-09	S-67	Attack Helicopter Evaluation Blackhawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn R. Smith SP4 R. Anderson MAJ W. Griffith MAJ W. Horton	771 161

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72-10 309	Model	Attack Helicopter Evaluation Model 309 King Cobra Helicopter	Jul 1972	J. Nagata G. Skinner PFC G. SmithR. Jungel MAJ L. Hepler LTC P. Stringer	771 151
72-12 347	Model	Engineering Flight Test Boeing – Vertol Model 347 Advanced Technology Helicopter Phase II	Oct 1972	A. Steinmetz SP4 C. Bowers LTC A. Deel MAJ W. Horton	909 933
72-13 LR	RU-21E	Modified LEFT-FOOT RU-21E Direction Finding (DF) Demonstration	Jun 1972	MAJ R. Chaplin PFC G. Smith	
72-14 LR	OH-58A	Helicopter Autorotational Demonstration	Jun 1972	J. Watts S. Streutker	
72-15 LR	CH-47C	CH-47C Weight and Balance System	Mar 1973	J. Nagata	
72-16 LR	AH-1G	AH-1G Vertical Climb Height-Velocity Diagram	Sep 1972	K. Ferrell A. Frederickson J. Kishi	
72-18	AH-1G AH-1Q	Army Preliminary Evaluation Improved Cobra Armament System	Dec 1972	G. Yamakawa 1LT L. Toman SP5 A. Werner MAJ R. Holasek	907 694
72-19 LR	OV-1D	OV-1D 300-Gallon External Drop Tank Performance Evaluation	Sep 1972	MAJ R. Chaplin SP4 J. Lehman	
72-20	OH-58A	Handling Qualities Evaluation of the OH-58A Helicopter Incorporating the Model 570B Three- Axis Stability and Control Augmentation System	Feb 1973	R. Smith T. Benson MAJ J. Smith	909 536
72-21 LR	OH-6A	OH-6A/Bifurcated Exhaust Duct	Jul 1972	MAJ R. Chaplin T. Benson	
72-24 LR	OH-58A	OH-58A/Insulated Infrared Exhaust Airworthiness Evaluation	Aug 1972	J. Watts S. Streutker	
72-26	S-67	Attack Helicopter High—Altitude Evaluation Blackhawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn MAJ W. Horton	771 051
72-28	OH-6A	Engineering Flight Test OH-6A Helicopter with Cambered Tail Rotor Blades and Pedal Force Compensators	Aug 1973	SP4 R. Anderson LTC R. Waddell	913 954
72-29	AH-1G	Instrument Flight Evaluation AH-1G Helicopter	Jul 1975	G. Skinner CPT M. Larsen SP4 G. Smith SP4 P. Bonin CW4 J. Reid LTC R. Waddell MAJ L. Hepler MAJ R. Merrill	A026 633

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72-30	AH-1G	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part I, Load Survey	Jun 1973	G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 359
72-30	AH-1G	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part II, Performance and Handling Qualities	Sep 1973	J. Nagata G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 360
72-31 aka 72-34	Model 309	Sideward Flight, High-Altitude Evaluation and Simulated Engine Failures King Cobra Model 309 Attack Helicopter	Aug 1972	J. Nagata R. Jungel MAJ L. Hepler PFC G. Smith G. Skinner	A109 512
72-32 LR	OH-6A	OH-6A Autorotational Evaluation	Nov 1972	MAJ W. Griffith R. McClellan	
72-34		SEE USAAEFAPROJECT NO. 72-31			
72-35	CH-47C	Helicopter Icing Spray System Qualification	Oct 1973	J. Hayden E. Bailes J. Watts CPT L. Brewer	775 803
72-38 LR	OH-58A	OH-58A/ISTAR Airworthiness Evaluation	Dec 1972	MAJ R. Chaplin G. Bender	
72-39 LR	CH-47C	CH-47C Tandem Cargo Hook Demonstration	May 1973	J. Nagata CPT L. Brewer	
72-40	CH-54B	Limited Performance Tests CH-54B (TARHE) Helicopter	Feb 1973	J. Johnson V. Diekmann SP4 J. Johnson MAJ R. Merrill CW4 J. Reid	910 263
72-43	AH-1Q	Airworthiness and Flight Characteristics Evaluation AH-1Q Helicopter	Jul 1973	G. Yamakawa CPT K. Schrantz 1LT M. Hanks SP4 A. Werner MAJ R. Merrill CW4 J. Reid	914 458
72-44	AH-56A	Engineering Evaluation AH-56A Compound Helicopter with Advanced Mechanical Control System	Mar 1973	J. Johnson G. Bender MAJ J. Burden	910 262
1973					
73-01	NUH-1M	Helicopter Lift Margin System and Low-Speed Performance Evaluation NUH-1M Helicopter	Aug 1977	F. Dominick D. Belte R. Jefferis J. O'Connor A. Krynytzky LTC W. Griffith	A060 553

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73-02	OH-58A	Evaluation of the Teledyne Ryan Model 622 Terrain-Following Radar System Installed on an OH-58A Helicopter	Nov 1973	MAJ C. Mittag T. Benson CPT R. Tarr CW3 J. Meiss	775 806
73-04	CH-47C	lcing Tunnel Test Hot-Film Anemometer	Feb 1974	SP4 P. Bonin R. Jefferis	A005 044
73-04-1	CH-47C	Artificial Icing Tests CH-47C Helicopter	Aug 1974	MAJ C. Mittag CPT M. Hanks CPT J. O'Connor CPT L. Kronenberger	A004 008
73-04-2		AH-1G Artificial Icing Tests AH-1G Helicopter	Nov 1974	R. Smith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A009 712
73-04-4	UH-1H	Artificial Icing Tests UH-1H Helicopter Part I	Jan 1974	R. Smith CPT M. Hanks CPT L. Brewer CW4 J. Reid LTC W. Griffith	779 502
73-04-4	UH-1H	Artificial Icing Tests UH-1H Helicopter, Part II Heated Glass Windshield	Jan 1974	CPT M. Hanks MAJ C. Mittag 1LT M. Hawley LTC W. Griffith	779 503
73-04-7	AH-1Q	Artificial Icing Tests AH-1Q Helicopter (U)	Jan 1974	CPT M. Hanks CW4 J. Reid MAJ R. Merrill	531 589
73-05 LR	CH-47C	CH-47C Terminal Radar Area Correlator Experiment (TRACE)	Apr 1973	CPT L. Brewer	
73-07 LR	UH-1H	Helicopter Night Landing System Airworthiness Evaluation	Jun 1973	MAJ R. Chaplin R. Smith	
73-09 LR	OV-1	NASA OV-1 Accident Investigation	Jun 1973	MAJ R. Chaplin LTC W. Griffith	
73-10	UH-1H	Tail Rotor Shaft Vibration Survey, Production UH-1H Helicopter	Jul 1974	E. Laing CPT M. Hawley CPT A. Weand	A002 574
73-41		Instrumentation Specification for Climatic Laboratory Tests	Aug 1973	K. Ferrell T. Lynch	771 053
73-71		Minutes of AVSCOM Helicopter IFR Conference	Jan 1973		
1974					
74-02	AH-1G	AH-1G Helicopter Main Rotor Flow Survey	Apr 1978	B. Boirun E. Bailes R. Jefferis MAJ J. Arnold CW3 J. Meiss	A057 443

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74-06-1	YUH-60A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Helicopter	Nov 1976	J. Nagata G. Skinner S. Kolwey R. Buckanin MAJ C. Mittag LCdr M. Coumatos CW3 J. Meiss	B059 738L
74-06-2	YUH-61A	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Boeing-Vertol, YUH-61A Helicopter	Nov 1976	A. Winn MAJ J. Jenks F. Deprospero CPT E. Tavares CPT J. O'Connor LCdr J. Ludwig	B035 081L
74-07-1	YAH-63	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Bell YAH-63 Helicopter	Dec 1976	G. Bender V. Diekmann CPT M. Mathews R. Smith MAJ C. Thomas R. Woratschek MAJ J. Arick CPT J. Arnold	A109 531
74-07-2	YAH-64	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Hughes YAH-64 Helicopter	Dec 1976	MAJ R. Stewart MAJ R. Tarr 1LT M. Hill B. Boirun T. Benson E. Bailes W. Abbott	A109 532
74-10	AH-1G	AH-1G Heavyweight Autorotational Evaluation	Jan 1974	MAJ L. Hepler G. Yamakawa	785 553 LR
74-10	AH-1G	Engineering Flight Test AH-1G Helicopter Heavyweight Autorotational Evaluation	May 1974	G. Yamakawa 1LT L. Free J. Watts MAJ L. Hepler	785 553
74-13	UH-1H	Artificial Icing Tests, Lockheed Advanced Ice Protection System Installed on a UH-1H Helicopter	Jun 1975	CPT L. Kronenberger CPT M. Hanks MAJ R. Merrill	B007 244L
74-16 LR	BO-105C	BO-105C Evaluation	Jan 1975	CPT M. Mathews	
74-19	AH-1G	Height – Velocity Test AH – 1G Helicopter at Heavy Gross Weight, Low Elevation	Jun 1974	1LT L. Free MAJ L. Hepler	A034 424
74-20	OV-1D	Hot Brick III Airworthiness Evaluation OV-1D Airplane	Nov 1974	D. Macpherson CW4 J. Reid	A012 202
74-21	Model 200	Army Preliminary Evaluation I Model 200 Cefly Lancer	Jun 1974	T. Benson CPT M. Hawley G. Yamakawa MAJ L. Brewer	A009 713
74-21	Model 200	Army Preliminary Evaluation II Model 200 Cefly Lancer	Aug 1974	G. Yamakawa T. Benson MAJ L. Brewer	A009 714

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74-22	JOH-58A	Engineering Evaluation JOH-58A Helicopter with an Automatic Engine Relight System	Jun 1975	T. Benson R. Buckanin MAJ C. Mittag	A019 407
74-23	OH-58A	Handling Qualities Evaluation OH-58A Helicopter Incorporating a Ministab 3-Axis Stability Augmentation System	Feb 1975	E. Bailes R. Buckanin MAJ C. Mittag	A033 827
74-25 LR	T-42A	T-42A Single-Engine Operation and Stall Evaluation	Feb 1974	MAJ W. Horton SP4 P. Bonin	
74-27 LR	CH-47C	CH-47C Prototype Infrared Countermeasures (ICRM) Airworthiness Demonstration	Jun 1974	MAJ W. Horton J. Nagata SP4 P. Bonin	
74-30	Model 214A	Airworthiness and Flight Characteristics Evaluation, Iranian Model 214A Helicopter	Jul 1975	LTC W. Horton G. Bender 1LT L. Free CPT J. O'Connor J. Nagata CPT R. Ward	B014 228L
74-31	UH-1H	Natural Icing Tests, UH-1H Helicopter	Jun 1974	LTC W. Griffith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A002 007
74-32	Model 214A	Climatic Laboratory Evaluation, Iranian Model 214A Helicopter	Aug 1976	MAJ R. Ward CW4 J. Coleman D. Belte K. Dorris	B030 107L
74-33	YAH-1R	Army Preliminary Evaluation YAH-1R Improved Cobra Agility and Maneuverability Helicopter	May 1975	F. Dominick R. Smith MAJ R. Stewart	A018 420
74-33	YAH-1R	Army Preliminary Evaluation, YAH-1R Improved Cobra Agility and Maneuverability Helicopter Addendum	Aug 1975	F. Dominick R. Smith MAJ R. Stewart	A024 850
74-34	YAH-1S	Airworthiness and Flight Characteristics Evaluation, YAH-1S Improved Cobra Agility and Maneuverability Helicopter	Aug 1975	G. Skinner W. Abbott CPT R. Tarr	A025 476
74-35	RU-21H	Guardrail IIA RU-21H Evaluation	Jul 1974	G. Yamakawa T. Benson MAJ L. Brewer	A004 009
74-36	RV-1D	Army Preliminary Evaluation I, RV-1D/Quick Look II Aircraft	Aug 1974	G. Bender CPT J. O'Connor	A005 220
74-48	OH-58A	Evaluation of an OH-58A Helicopter with an Allison 250-C20B Engine	Apr 1975	T. Benson R. Buckanin MAJ C. Mittag CPT J. Jenks	A018 861

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74-77		Rotary Wing Icing Symposium Summary Report Volume I Volume II Volume III	Jun 1974	COL D. Wright Commander	A061 445 A061 422 A061 423
74-87		Flight Evaluation of Non-dimensional Static Longitudinal Stability Test Methods	Jul 1979	B. Boirun K. Ferrell MAJ J. Jenks	A082 831
74-94		An Advanced Instrumentation and Data Analysis System for Army Flight Testing <b>Study</b>	Jul 1973	R. Lewis	882 771
1975					
75-01	AH-1G	Performance and Handling Qualities AH-1G Helicopter Equipped with Three Metal/Plume Infrared Suppressors Hot	Apr 1975	A. Winn MAJ R. Stewart	A019 482
75-03	RU-21A	Flying Qualities Evaluation RU-21A CEFIRM LEADER Airplane	Dec 1974	J. Johnson CPT M. Hawley MAJ R. Stewart	
75-04	CH-47C	Modified Helicopter Icing Spray System Evaluation	Mar 1977	G. Bender CPT M. Mathews CW4 J. Tulloch	A055 039
75-05 LR	CH-147 (CH-47C)	Qualitative Army Preliminary Evaluation of the Canadian Production CH-147 Helicopter	Oct 1974	MAJ W. Horton J. Watts	
75-06 LOE	CH-47C	Letter of Effort, CH-47C, Active Arm External Load Stabilization System (AAELSS) II Flight Evaluation Program	Apr 1976	CPT G. Nepereny	
75 – 08	C-12A	Airworthiness and Flight Characteristics Evaluation C-12A Aircraft	Oct 1976	V. Diekmann R. Smith J. Watts MAJ J. Hannon CPT W. Norton	A040 239
75-09	AH-1G	Performance and Handling Qualities Evaluation AH-1G Helicopter with Low Reflective Infrared/ Optical Paint	Aug 1975	A. Winn 1LT E. Tavares MAJ R. Stewart G. Skinner	A021 407
75–10	U-21A	Airworthiness and Qualification Evaluation U-21A Airplane with Low Reflective Paint and Hot Metal Suppressors	Jan 1976	R. Smith CPT W. Norton	A047 656
75-11	JOH-58A	Army Preliminary Evaluation, JOH-58A Helicopter with Low Reflective Paint and Infrared Countermeasure Exhaust System	Dec 1975	T. Benson MAJ C. Thomas R. Buckanin	A024 727
75-12-1	YUH-60A	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Ground Test Vehicle	Jul 1977	MAJ R. Ward J. Givens E. Walbey CW4 R. Seefeldt	B033 049L

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75-12-2	YUH-61A	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Boeing – Vertol, YUH-61A Ground Test Vehicle	Jul 1977	D. Belte R. Followill R. Seefeldt D. Wallis	B031 052L
75-15 LR	OV-1C	Advanced Report, Engineering Flight Evaluation, OV-1C Aircraft Equipped with Angle-of-Attack/ Stall Warning System	May 1976	CPT G. Nepereny MAJ R. Stewart	
75-17-1	AH-1G	Flight Evaluation, Pacer Systems, Low-Range Airspeed System, LORAS 1000	May 1977	W. Abbott B. Boirun CPT G. Hill CPT E. Tavares	A045 222
75-17-2	AH-1G	Flight Evaluation, J-TEC VT-1003 Vector Airspeed Sensing System	May 1977	W. Abbott CPT S. Spring MAJ R. Stewart	A046 553
75-17-3	NUH-1M	Flight Evaluation Rosemount Low Range Orthogonal Airspeed System with 853 Sensor	Mar 1977	W. Abbott MAJ J. Guin	A046 491
75-18	YAH-1Q	Army Preliminary Evaluation, YAH-1Q Helicopter with a Flat Plate Canopy	Aug 1975	1LT L. Free CPT J. Arnold	A020 111
75-18	YAH-1Q	YAH-1Q Flat Plate Canopy Follow-on Evaluation	Feb 1976	CPT J. Arnold	
75-19-1	AH-1G	Low Airspeed Sensor Location Tests AH-1G Helicopter	Feb 1977	K. Ferrell B. Boirun CPT G. Hill	A052 467
75-19-2	AH-1G	Flight Evaluation Honeywell Ultrasonic Wind Vector Sensor System Fire Control Wind Sensor ReportB. Boirun	Jun 1976	CPT G. Hill CW3 J. Meiss	A052 467
75-20	YOH-58A	Army Preliminary Evaluation, YOH-58A Helicopter with Flat-Plate	Dec 1975	G. Skinner CPT J. Arnold	A024 501
75-21 LOE	YAH-1R	Letter of Effort, YAH-1R Lateral Agility/IR	Mar 1977	MAJ R. Stewart	
75-22 LOE	NUH-1M	Letter of Effort, Engine Characteristics Test	Jun 1977	F. Dominick	
75-24	JOH-58A	Integrated Controller Evaluation	Sep 1976	CPT J. Arnold CPT M. Mathews MAJ C. Thomas	A035 064
75-25 LOE	AH-1G	Letter of Effort, Qualitative Evaluation of AH-1G with Kaiser Ministab	Oct 1975		
75-26	UH-1H	Lockheed Advanced Ice Protection System	May 1976	CPT L. Kronenberger	
75-27 LOE	JUH-1H	Letter of Effort, Qualitative Evaluation of JUH-1H with Kaiser 3-Axis MINISTAB	Jan 1976		
75-28 LOE		Letter of Effort, Phase II of Joint Acoustic Test Program with AMRDL/AMES	Jan 1976	CPT J. Amold	

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76-02	Model 214C	Performance and Systems Evaluation Iranian Model 214C Helicopter	<b>M</b> ar 1977	G. Yamakawa R. Woratschek CPT S. Spring	B027 647L
76-03	C-12A	Landing Gear Capability Tests	Mar 1977	V. Diekmann J. Watts	A046 554
76-04		SEE USAAEFA PROJECT NO. 75-26			
76-07	YAH-1R	Army Preliminary Evaluation, Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Jun 1977	J. Watts F. Dominick MAJ J. Guin	A072 830
76-08	YAH-1R	Airworthiness and Flight Characteristics Evaluation Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Nov 1977	G. Yamakawa J. Niemann R. Smith R. Woratschek MAJ J. Jenks CPT W. Norton CW4 J. Tulloch	A074 895
76-09-1	YUH-60A	Artificial Icing Test, Utility Tactical Transport Aircraft System (UTTAS), Sikorsky YUH-60A	Feb 1977	R. Buckanin W4 J. Tulloch	A109 530
76-09-2	YUH-61A	Artificial Icing Test, Utility Tactical Transport Aircraft System (UTTAS), Boeing-Vertol YUH-61A Helicopter	Jan 1977	CPT J. O'Conner CPT E. Tavares MAJ J. Hagen	
76-10 LR	OV-1D	OV-1D Low Reflective Paint Evaluation	undated	J. Watts	
76-11-1	OH-58C	Preliminary Airworthiness Evaluation OH-58C Helicopter	Mar 1978	G. Yamakawa MAJ J. Hagen R. Buckanin CPT T. Burch	A071 699
76-11-2	OH-58C	Airworthiness and Flight Characteristics OH-58C Interim Scout Helicopter	Apr 1979	MAJ S. Spring CPT T. Burch R. Buckanin J. Niemann	A080 138
76–13	NUH-1H	Airworthiness Evaluation NUH-1H Helicopter with Global Positioning System	May 1977	T. Benson MAJ C. Thomas	A047 971
1977					
77-02 LR		Temperature Effects of Sunlight on Helicopter Rotor Blades	Feb 1977	MAJ M. Mathews	
77-04	YAH-1S	Army Preliminary Evaluation, YAH-1S, Helicopter with Modified Flat Plate Canopy Installed	Aug 1977	MAJ J. Arnold MAJ J. Guin CW4 J. Bishop G. Skinner	A066 573
77-05	U-21A	Icing Evaluation U-21A Airplane with Low Reflective Paint	May 1977	T. Benson R. Woratschek MAJ C. Thomas MAJ R. Stewart	A046 852

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77-07	TS-2A	TS-2A Air Tanker Evaluation, Phase II	May 1978	J. Watts E. Bailes MAJ S. Spring MAJ J. Guin	A060 940
77-09	UH-1H	Preliminary Airworthiness Evaluation, UH-1H Helicopter Equipped with Multiple Target Electronic Warfare System (MULTEWS)	May 1978	V. Diekmann MAJ M. Mathews MAJ S. Spring MAJ J. Hagen CW4 J. Tulloch	A078 476
77-10 LR	UH-1H	Qualitative Evaluation of Flying Qualities of a UH-1H Helicopter with GE Infrared Exhaust Suppressor Installed	Jul 1977	MAJ R. Stewart	
77-11	OH-58A	Flight Evaluation, MK II Integrated Controller Installed on an OH-58 Helicopter	Apr 1978	MAJ J. Hagen CPT P. Moe R. Woratschek	A065 072
77-14 LOE		Letter of Effort, Lightweight Launcher Vibration Study	Jun 1977	MAJ C. Thomas T. Benson MAJ P. Moe	
77-15	EH-1H	Preliminary Airworthiness Evaluation, EH-1H Helicopter Quick Fix, Phase 1A	Oct 1977	MAJ J. Guin R. Buckanin	A058 785
77-17-3 LR	UH-60A	Letter Report UH-60A Aft CG	Aug 1980	CPT M. Hanks MAJ B. Picasso J. Niemann K. Flaig	
77-17-5 LR	UH-60A	Report, Experimental Testing of the UH-60A Black Hawk Helicopter at Heavy Gross Weight and Extended Forward Center of Gravity	Nov 1981	R. Buckanin MAJ R. Robbins MAJ J. Benson CPT R. Vincent	
77-18	YUH-60A	Preliminary Airworthiness Evaluation, YUH-60A Black Hawk Helicopter with Electronic Flight Control System	Jan 1978	A. Winn MAJ C. Mittag CW4 J. Bishop J. Nagata	
77-19	RU-21H	Preliminary Airworthiness Evaluation, RU-21H Guard Rail V Aircraft	Mar 1978	J. Niemann R. Smith CPT W. Norton MAJ F. Doten	A068 347
77-20	U-21A	Evaluation of Experimental Radio Meteorological Measurement Package Antenna Installed on a U-21A Wing	May 1977	MAJ C. Mittag	
77-22	OV-1D	Preliminary Airworthiness Evaluation, OV-1D Airplane with AN/ALQ 147 XE-1 and XE-2 Systems Installed	Feb 1978	MAJ R. Ward G. Yamakawa MAJ R. Tarr	
77-23	UH-60A	Production Validation Test—Government (PVT—G) Performance Guarantees UH—60A Black Hawk Helicopter	Oct 1979	G. Yamakawa G. Bender R. Buckanin CPT R. Robbins E. Bailes CW4 J. Tulloch	

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77-24 LR	CH-47C	CH-47C Inlet Flow Distortion Evaluation	May 1978	MAJ J. Guin	
77-25	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter with Ogee Tip Shape Rotor Blades	May 1980	G. Bender R. Woratschek D. Ottomeyer H. Arnaiz MAJ L. Higgins CW4 J. Tulloch	A089 625
77-26 LR	OH-58C	OH-58C Rain Removal System Test	Oct 1977	MAJ J. Hagen	
77-27		Letter of Effort, Hellfire Launcher Vibration Survey	Oct 1977	CPT P. Moe	
77-29 LR	CH-47C	Airworthiness and Flight Characteristics Evaluation, CH-47C Helicopter with T55-L-712 Engines	Aug 1978	MAJ R. Tarr MAJ J. Guin G. Skinner	
77–30	UH-1H	Artificial Icing Test Ice Phobic Coatings on UH-1H Rotor Blades	Jun 1978	CW4 J. Tulloch R. Smith MAJ F. Doten CW4 J. Bishop	A059 875
77-31	CH-47C	Preliminary Airworthiness Evaluation CH-47C with Fiberglass Rotor Blades (with T55-L-712 Engines)	Apr 1979	MAJ S. Spring J. Niemann MAJ G. Wilson	A069 891
77-32	Model 214A	Limited Airworthiness and Flight Characteristics Evaluation Model 214A Helicopters with Fiberglass Rotor Blades	May 1979	MAJ J. Guin G. Bender E. Bailes CPT R. Robbins	A071 271
77–33	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter Equipped with Garrett Infrared Radiation Suppressor System and AN/ALQ-144 Jammer	May 1978	G. Bender E. Bailes LTC C. Frankenberger MAJ S. Spring	A067 757
77-34 LR	OH-58A	Preliminary Airworthiness Evaluation OH-58A/ XM-130 Chaff Dispenser	Dec 1977	G. Bender CPT T. Burch	
77-35 LR	AH-1S	AH-1S/XM-130 Chaff Dispenser, Preliminary Airworthiness Evaluation	Mar 1978	J. Niemann CPT T. Burch	
77–36	YAH-64	Engineering Design Test 1, Hughes YAH-64 Advanced Attack Helicopter	Sep 1978	MAJ R. Tarr V. Diekmann MAJ R. Stewart R. Woratschek	A064 359
77-37 LR	Model 214A	Handling Qualities Test on a Model 214A Helicopter	Dec 1977	CPT S. Spring	
77–38	AH-1S	Production Validation Test — Government Kaman K747 Improved Main Rotor Blade	Oct 1979	V. Diekmann MAJ G. Mullen CW4 J. Tulloch T. Benson CPT F. Bowers R. Woratschek	A097 689

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78-01 LR	UH-60A	UH-60A Command Instrument System Preliminary Evaluation	Mar 1978	LTC W. Griffith MAJ R. Stewart	
78-02	AH-1G	Preliminary Airworthiness Evaluation, AH-1G with the Airborne Target Acquisition Fire Control System and the Hellfire Modular Missile System Installed	Jul 1979	MAJ P. Moe R. Smith	A078 340
78-03	AH-1S	Preliminary Airworthiness Evaluation, AH-1S Helicopter Installed with Enhanced Cobra Armament System (AH-1S/ECAS)	Feb 1979	CPT P. Moe R. Smith CW3 R. Williams R. Woratschek	A071 343
78-04 LR	UH-1H	Preliminary Airworthiness Evaluation UH-1H Helicopter with Interim-Interim-Standoff Target Acquisition System (I2 SOTAS)	Jul 1978	J. Nagata MAJ J. Hagen	
78-05 LR	UH-60A	Letter Report, Artificial and Natural Icing Tests Production UH-60A	Oct 1979	CW4 J. Tulloch LTC G. Mullen D. Belte	
78-07	OV-1C	Airworthiness and Flight Characteristics Test OV-1C Takeoff Performance	May 1979	R. Smith J. Watts J. Niemann MAJ J. Guin G. Yamakawa	A069 827
78-09	OH-58C	Preliminary Airworthiness Evaluation OH-58C Helicopter with a Mast Mounted Sight	May 1980	CW4 J. Bishop CPT M. Hanks T. Benson A. Arrigo	A094 172
78-10	AH-1G	AH-1G Helicopter, 19-Round Lightweight Airborne Launcher Jettison Envelope Determination	Mar 1979	G. Skinner MAJ F. Doten	A069 828
78-11 LR	YUH-60A	Preliminary Airworthiness Evaluation IIA YUH-60A Helicopter with Production Avionics, Electronic Flight Control System and Command Instrument Systems	Dec 1978	CW4 J. Bishop CPT T. Burch CW3 R. Williams	
78-12 LR	OH-58C	Letter Report Airworthiness and Flight Characteristics Test of OH-58C with XM-130 Chaff Dispenser System	Feb 1981	MAJ R. Carpenter G. Yamakawa	
78-15 LR	AH-1S	Preliminary Airworthiness Evaluation Production AH-1S Helicopter Equipped with AN/ALQ-136 (XE-2) Countermeasures System	Aug 1978	LTC C. Frankenberger T. Benson	
78-16 LR	AH-1S	Preliminary Airworthiness Evaluation Modified AH-1S Helicopter Equipped with AN/ALQ-136 Countermeasures System	Aug 1978	LTC C. Frankenberger T. Benson	
78-17-1	JAH-1S	Airworthiness Demonstration, JAH-1S PNVS Surrogate Trainer (Martin-Marietta) COMP SENS	May 1979	CPT T. Burch R. Smith	
78-17-2	JAH-1S	Airworthiness Demonstration, JAH-1S PNVS Surrogate Trainer (Northrop) COMP SENS	Aug 1979	MAJ F. Doten CPT F. Bowers	
78-18	CH-47C	Artificial Icing Tests with CH-47C Helicopter with Fiberglass Rotor Blades	Jul 1979	J. Niemann CPT F. Bowers MAJ S. Spring	A081 860

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78-19	OV-1C	Airworthiness and Flight Characteristics OV-1C with Angle-of-Attack/Stall Warning and Speed Control System	Apr 1979	MAJ R. Tarr G. Skinner	
78-21 LR	UH-1H	Artificial and Natural Icing Tests for Qualification of UH-1H Kit A Aircraft	Aug 1979	MAJ G. Wilson R. Woratschek	
78-21-2	UH-1H	Microphysical Properties of Artificial and Natural Clouds and Their Effects on UH-1H	Aug 1979	MAJ G. Wilson R. Woratschek Helicopter Icing	A084 633
78-22 LR	UH-60A	Preliminary Airworthiness Evaluation III UH-60A Black Hawk Helicopter	<b>A</b> pr 1979	J. Nagata CW4 J. Bishop CW3 R. Williams G. Skinner	
78-23	YAH-64	Engineer Design Test 2 Hughes YAH-64 Advanced Attack Helicopter	Jun 1979	V. Diekmann T. Benson R. Woratschek S. Snakenberg MAJ R. Tarr MAJ P. Moe CW3 R. Williams	A098 923
1979					
79-01 LR	AH-1S	Letter Report, Preliminary Airworthiness Evaluation of AH-1S with Fixed Wings Removed	Oct 1979	V. Diekmann LTC G. Mullen	
79-02	лин–1н	JUH-1H Ice Phobic Coating Icing Tests	Jul 1980	MAJ P. Morris R. Woratschek	A096 361
79-02-2	CH-47C	Helicopter Icing Spray System (HISS) Nozzle Improvement Evaluation	Sep 1981	D. Belte	A109 405
79-03	AH-1S	AH-1 Lightweight Airborne Launcher Jettison Evaluation		MAJ L. Higgins D. Ottomeyer	A101 461
79-04 LR	AH-1S	Letter Report of Preliminary Airworthiness Evaluation of Production AH-1S Helicopter with 90 degree Gearbox and Skid Cross-Tube Fairings Removed	Mar 1980	R. Woratschek MAJ P. Morris	
79-06	YCH-47D	Preliminary Airworthiness Evaluation 1 (PAE 1) of the YCH-47D Helicopter	May 1980	J. Niemann MAJ G. Wilson MAJ C. Adam CPT F. Bowers S. Arthur	A092 633
79-08	AH-1S	AH-1S PRODUCTION Airworthiness and Flight Characteristics for Instrument Flight	Nov 1980	CW4 J. Tulloch D. Ottomeyer LTC C. Frankenberger MAJ B. Picasso	A100 946
79-09	AH-1S	Preliminary Airworthiness Evaluation AH-1S (Prod) Helicopter with a Substitute Straight Exhaust Pipe	Jun 1980	MAJ P. Morris LTC C. Frankenberger J. Niemann R. Woratschek	A092 614

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79-10 LR	OV-1D	Airworthiness and Flight Characteristics Evaluation OV-1D with Angle-of-Attack/Stall Warning System	Oct 1979	MAJ G. Wilson LTC C. Frankenberger CPT F. Bowers	
79–11 LR	UH-60A	Letter Report Preliminary Airworthiness Evaluation (PAE) IIIA, UH-60A Helicopter with the Infrared (IR) Reduction Subsystem	Dec 1979	J. Nagata LTC G. Mullen CW3 R. Williams G. Skinner	
79–12 LR	OH-58C	Letter Report, OH-58C Directional and Longitudinal Control Mapping Evaluation	Mar 1981	CW4 J. Bishop T. Benson D. Ottomeyer	
79-14 LR	AH-1S	Letter Report AH-1S Helicopter Tail Boom 3-Way Temperature Survey	Oct 1979	J. Niemann MAJ P. Morris	
79-15 LR	OH-58C	Preliminary Airworthiness Evaluation, OH-58C Helicopter with Installed Bell Helicopter Textron Model 206L-1 Tail Rotor	Dec 1979	T. Benson CW4 J. Bishop	
79–16 LOE	AH-1S	Letter of Effort and Data Transmittal AH-1S Main Transmission Top Cover Flange Stress Measurements Evaluation	Oct 1979	R. Woratschek	
79-18 LR	OH-58C	Letter Report Preliminary Airworthiness Evaluation OH-58C Helicopter with 206L-1 Tail Rotor and Bell Helicopter Textron 570B Stability and Control Augmentation System	Jul 1980	T. Benson CW4 J. Bishop D. Ottomeyer MAJ J. Benson	
79-19	UH-60A	Artificial and Natural Icing Tests Production UH-60A Helicopter	Jun 1980	CPT M. Hanks MAJ L. Higgins V. Diekmann	A090 527 A096 239
79-22 LR	Hughes 500D	Potential Airworthiness Evaluation of the Hughes 500D	Jul 1980	MAJ B. Picasso CW4 J. Tulloch G. Bender D. Ottomeyer	
79-23 LR	OH-58C	Letter Report Preliminary Airworthiness Evaluation OH-58C Configured with a Wire Strike Protection System	Jun 1980	MAJ J. Benson T. Benson	
79-24A LR	UH-60A	Report Flight Evaluation of UH-60 with the Roll Trim Actuator Disconnected	Dec 1981	G. Skinner MAJ J. Benson D. Macpherson	
79-86	UH-1H	Ice Phobics Blade Tracking and Comparison of Vibration Analysis Techniques	May 1981	W. Abbott F. Dominick	A108 121
1980					
80-01 LR	OV-1C	Letter Report OV-1C (Short Wing) Fuel Siphoning Evaluation	Apr 1980	MAJ R. Carpenter	
80-02 LR	Model 249	Letter Report Preliminary Airworthiness Evaluation (PAE) of Bell Helicopter Textron (BHT) Model 249 Cobra	Aug 1980	G. Yamakawa MAJ B. Picasso J. Brown	

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80-03	YAH-64	Engineering Development Test 4, YAH-64 Advanced Attack Helicopter	Jan 1980	G. Bender MAJ B. Picasso MAJ L. Higgins V. Diekmann D. Ottomeyer	A098 922
80-04 LR	CH-47C	Helicopter Icing Spray System (HISS) Evaluation and Improvements	Jun 1981	R. Woratschek LTC G. Wilson	
80-04-2	CH-47C	Helicopter Icing Spray System (HISS) Evaluation and Improvement	Jun 1982	R. Woratschek	
80-05 LR	YCH-47D	Letter Report Preliminary Airworthiness Evaluation (PAE) II of the YCH-47D with Modified Advanced Flight Control	Jul 1980	LTC G. Wilson MAJ C. Adam J. Niemann	
80-06	UH-1H	Preliminary Airworthiness Evaluation of UH-1H with Hot Metal Suppressor and Infrared Jammer	Jun 1981	MAJ B. Picasso CPT L. A. Haworth D. Ottomeyer CPT R. Vincent	A110 213
80-07	YAH-64	Climatic Laboratory Survey, Hughes	Mar 1982	G Bender CPT R. Savage MAJ C. Adam	A124 670
80-08	YAH-64	YAH-64 Icing Survey	Sep 1982	MAJ M. Hanks	
80-11 LR	AH-1S	Letter Report Drag Characteristics Evaluation of Prototype Hellfire Modular Missile System (HMMS) Launcher	Nov 1980	G. Bender CW4 J. Tulloch	
80-11-2 LR	AH-1S	Letter Report Drag Characteristics Evaluation of Prototype Hellfire Modular Missile System (HMMS) Launcher – Masking/Unmasking	Nov 1980	G. Bender MAJ B. Picasso D. Ottomeyer	
80-12 LR	YAH-64	Engineer Design Test, Government EDT-5 of the Advanced Attack Helicopter (AAH)	Mar 1981	MAJ P. Morris D. Ottomeyer	
80-13	CH-47C	Helicopter Icing Spray System Calibration, Ice Phobics and FAA R&D Evaluation	Aug 1981	J. Henderson R. Woratschek CPT L. Haworth	
80-14	UH-60A	Limited Artificial and Natural Icing Tests Production UH-60A Helicopter (Re-evaluation)	Aug 1981	MAJ M. Hanks V. Diekmannn MAJ J. Benson	A112 582
80-15 LR	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C Helicopter with Fixed Short Landing Gear with Two Position Landing Gear	Jul 1981	LTC R. Ward MAJ J. Benson G. Yamakawa	
80-16 LR	OV-1D	Letter Report Limited Artificial Icing Tests of the OV-1D	Jul 1981	E. Gilmore CPT R. Robbins	
80-17-1	YAH-64	Airworthiness and Flight Characteristics Test, Part 1, YAH-64 Attack Helicopter	Sep 1981	MAJ P. Morris J. Ottomeyer MAJ L. Higgins MAJ B. Picasso CPT R. Savage G. Bender	

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80-17-2	YAH-64	Airworthiness and Flight Characteristics Test, Part 2, YAH-64 Advanced Attack Helicopter	Feb 1982	MAJ B. Picasso B. Buckanin J. Ottomeyer MAJ G. Downs	A125 270
80-17-3	YAH-64	Airworthiness and Flight Characteristics Test (A&FC), YAH-64 Advanced Attack Helicopter Prototype Qualification Test	Oct 1982	MAJ B. Picasso R. Buckanin M. Herbst MAJ G. Downs	
80-18 LR	Model 500D	Memo for Record, Preliminary Airworthiness Evaluation (PAE), of Hughes Helicopters (HH) 500MD Modified to a Light Combat Helicopter (LCH)	Feb 1981	CW4 R. Williams W. Norton R. Buckanin	
80-19 LR	JOH-58C	Report Preliminary Airworthiness Evaluation of JOH-58C Modified to a Light Combat Helicopter with a M197 20MM Gun	Jun 1981	G. Yamakawa CPT A. Marshall MAJ R. Carpenter	
80-20 LR	AH-1S	Letter Report AH-1S Vibration Evaluation	<b>M</b> ar 1981	CW3 J. Webre MAJ B. Picasso G. Bender G. Yamakawa	
80-21 LR	OH-58C	Preliminary Airworthiness Evaluation of OH-58C Expanded Gross Weight and Lateral CG Envelope	May 1981	MAJ J. Benson G. Yamakawa	
1981					
81-01-1	UH-1H	Fuel Conservation Evaluation of USA Helicopter Part 1, UH-1H Flight Operation Improvement Analysis	Jan 1982	MAJ G. Downs	
81-01-3	UH-1H	Fuel Conservation Evaluation of USA Helicopter Part 3, UH-1H Flight Testing	Aug 1982	CPT F. Stellar MAJ D. Underwood F. Dominick	
81-01-4	OH-58C	Fuel Conservation of USA Helicopters, Part 4 OH-58C Flight Testing	Aug 1982	MAJ M. Stratton D. Belte	
81-01-5	AH-1S	Fuel Conservation Evaluation of USA Helicopter Part 5, AH-1S Flight Testing	Jan 1983	MAJ L. Todd CPT R. Savage CPT R. Vincent CW4 R. Williams M. Herbst	
81-01-6		Fuel Conservation Evaluation of US Army Part 6, Performance Calculator Evaluation	Jul 1986	F. Dominick MAJ R. Lockwood	
81-04	OH-6A	Airworthiness and Flight Characteristics Test of OH-6A Configured to a Light Combat Helicopter (JOH-6A LCH)	Nov 1983	CW3 J. Webre CPT E. Mitchell R. Woratschek R. Adler	A161 255
81-05 LR	OH-58C	Report OH-58C Wire Strike Protection System (WSPS) Lower Cutter Ground Contact Investigation	Jul 1981	LTC R. Ward MAJ J. Benson	

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81-06-1	OV-1	Preliminary Airworthiness Evaluation of a National Aeronautics and Space Administration Automated Stall Warning System for an OV-1 Aircraft	Jul 1984	MAJ D. Underwood R. Adler	
81-06-2	OV-1D	Maximum Performance Takeoff and Landing Capabilities for OV-1D	Oct 1984	G. Bender	
81-07	OH-58C	Airworthiness and Flight Characteristics of an OH-58C Configured to a Light Combat Helicopter (LCH)	Oct 1981	MAJ A. Marshall LTC R. Ward R. Woratschek	A112 581
81-08 LR	RU-21H	Report Preliminary Airworthiness Evaluation of the RU-21H Guardrail V Single Engine Climb Performance and Static VMC Performance	Oct 1981	MAJ M. Hanks MAJ D. Underwood CW3 J. Webre G. Yamakawa	
81-09 Classified	JOH-8A	Preliminary Airworthiness Evaluation of JOH-8A	Sep 1981	MAJ A. Marshall	
81-10 LR	JOH-58A	Report Preliminary Airworthiness Evaluation of JOH-58A with Composite Tail Boom	Sep 1981	MAJ M. Stratton J. Niemann	
81-11	јин-1н	JUH-1H Pneumatic Boot Deicing System Flight Test Evaluation	May 1983	MAJ R. Oliver R. Woratschek CPT L. Haworth	A140 986
81-12	Aerial Platform	Preliminary Airworthiness Evaluation System Platform II Individual Lift Device (ILD)	Jun 1982	MAJ D. Underwood J. Nagata	B073 268
81-13 LOE	Model 214	Letter of Effort for Support of Bell Helicopter Textron, Icing Certification of the 214ST Helicopter	Apr 1982	LTC R. WArd	
81-14 LR	OH-58C	OH-58C with Installed Mast Mounted Sight (MMS) Masking and Unmasking Time Line Analysis Evaluation	Aug 1982	MAJ M. Stratton J. Ottomeyer	
81-15 LOE	S-76	Letter of Effort for Support of United Technologies Corp., Sikorsky Aircraft Division, Icing Certification Effort of the S-76 Helicopter	Apr 1982	LTC R. Ward	
81-16	UH-60A	UH-60A Expanded Gross Weight and Center of Gravity Evaluation	Aug 1985	R. Buckanin M. Herbst MAJ R. MacMullin CW4 J. Miess G. Skinner MAJ E. Tavares CW4 R. Williams	
81-17	OV-1	OV-1 Propeller Reverser Fault Protection Circuit Evaluation	Jun 1982	MAJ D. Underwood G. Bender	
81-18	UH-60A	UH-60A Light Icing Envelopes Evaluation with Deicing Kit Installed but Inoperative	Jun 1982	R. Robbins	A125 630
81-19 LR	EH-1X	EH-1X Qualitative Flight Evaluation	Dec 1981	CW4 R. Williams G. Yamakawa	
81-20 LR	UH-60A	Report, UH-60A Engine and APU Exhaust Gas Temperature Survey	Dec 1981		

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81-21	OV-1D	Limited Artificial and Natural Icing Test of OV-1D (Re-Evaluation)	Aug 1982	MAJ R. Carpenter LTC. R. Ward R. Robbins	A127 191
81-22 LR	AH-1S	Preliminary Airworthiness Evaluation of Kamen K747 Tip Weight Retention System	Apr 1982	MAJ G. Downs CPT W. Clay	
81-89	OH-58C	Preliminary Airworthiess Evaluation of the OH-58C with Prototpye AN/AVR-2 Detection System Installation	Apr 1982	MAJ A. Marshall G. Bender	
1982		•			
82-01	AH-1S	Airworthiness and Flight Characteristics of AH-1S with Aircraft General Purpose Dispenser System (AGPDS)	Aug 1982	CW3 J. Webre J. Ottomeyer	
82-02 LR	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C with Prototype AN/ANR-2 Laser Detection System Installation	Apr 1982	MAJ R. Marshall G. Bender	
82-03 LOE	UH-60A	Letter of Effort for Support of the UH-60A/C-130 Air Refueling Proximity Test	May 1982	MAJ A. Marshall	
82-04 LR	AH-1S	Letter Report, Preliminary Airworthiness Evaluation of AH-1S Configured with Helicopter Wire Strike Protection System	Jul 1982	CW3 P. Sullivan G. Bender	
82-05-1 LR	CH-47C	Helicopter Icing Spray System (HISS) Boom Structural Dynamics Evaluation with Fiberglass Blades	Aug 1982	R. Woratschek MAJ M. Hanks	
82-05-2 LR		Report, Helicopter Icing Spray System (HISS) Evaluation and Improvements	Oct 1985	D. Belte	
82-05-3	JCH-47C HISS	Helicopter Icing Spray System (HISS) Evaluation and Improvements	Apr 1986	D. Belte R. Woratschek	
82-06	AH-1	AH-1 Ground Engagement Simulation/Air Defense (AGES/ADES) Pod Jettison Evaluation	Sep 1982	CPT R. Savage	122 623
82-07	CH-47D	Airworthiness and Flight Characteristics Test (A&FC) of the CH-47D Helicopter	Feb 1984	G. Bender G. Yamakawa M. Herbst R. Robbins CW3 P. Sullivan CW4 R. Williams	
82-09	UH-60A	Preliminary Airworthiness Evaluation of UH-60A with an Improved Airspeed System	Apr 1983	CPT R. MacMulli G. Skinner MAJ M. Hanks	A148 676
82-10 LOE	OH-6A NOTAR	Letter of Effort, Evaluation of OH-6A/NOTAR Piloted Simulation Program	Nov 1982	CPT R. Oliver	
82-11 LR	UH-60A	Preliminary Airworthiness Evaluation of UH-60A Pilot and Copilot Cockpit Doors Removed	Oct 1982	CPT R. Oliver CPT A. Marshall	

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82-12	UH-1H	Evaluation of UH-1H Hover Performance Degradation Caused by Rotor Icing	Aug 1983	D. Belte CW4 R. Williams CPT F. Stellar W. Abbott	A141 252
82-13	EH-1X/ EH-1H	Airworthiness and Flight Characteristics of the EH-1X/EH-1H Helicopter Configuration	Jan 1984	LTC G. Downs CPT J. Kimberly CPT R. Savage CW4 J. Adkins J. Nagata J. Linehan	A144 881
82-14	UH-60	Preliminary Airworthiness Evaluation UH-60 with External Stores Support System (ESSS)	Mar 1983	MAJ A. Marshall MAJ R. Oliver R. Buckanin R. Adler	A132 964
82-15	UH-60A	Airworthiness and Flight Characteristics Test of the Prototype External Stores Support System (ESSS)	Dec 1983	MAJ A. Marshall MAJ R. Oliver J. Nagata C. Cassil	
82-15-1	UH-60A	UH-60A External Stores Support System Fixed Provision Fairings Drag Determination	May 1984	CW4 R. Williams CPT R. MacMullin CW4 J. Miess R. Buckanin G. Skinner W. Abbott	A147 188
82-17 LR	YEH-60B	Preliminary Airworthiness Evaluation YEH-60B with AN/ASN-132 Integrated Inertial Navigation System Installed	Feb 1983	CW3 J. Webre J. Nagata MAJ J. Benson	
82-18	LONG-EZ	Preliminary Airworthiness Evaluation of the Rutan Factory (RAF) Inc., LONG-EZ Airplane	Jun 1983	MAJ D. Underwood LTC R. Ward M. Graham V. Diekmann	A140 765
82-19 LOE	ҮЕН-60А	Letter of Effort, Transmittal of Selected Vibration Data of the YEH-60A Quick Fix System	Aug 1984	G. Skinner MAJ E. Tavares CW4 R. Williams CPT G. Bishop	
82-86	UH-1	Main Rotor lade Container Program Investigation	Oct 1982	CPR R. Savage	
1983					
83-01	U-21	Verification of U-21 Cloud Parameter Measurement Equipment and Comparison of Natural and Artificial Ice Accretion Characteristics on Rotor Blade Airfoil Sections	May 1987	D. Belte R. Robbins	

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83-03 LR	ОН-58	Report, OH-58 Vertical Fin Blockage Evaluation	Oct 1983	MAJ A. Marshall LTC R. Carpenter MAJ M. Hanks MAJ J. Benson J. Nagata CPT R. Savage CPT F. Stellar M. Graham MAJ L. Todd R. Adler	
83-02 TWR	UH-60A	Test Witness Report, UH-60A ESSS External Stores Separation Flight Test	Apr 1983	MAJ G. Downs	
83-04	CH-47D	Preliminary Airworthiness Evaluation, CH-47D at 54,000 Pounds Gross Weight	May 1983	CPT R. Williams CW3 P. Sullivan R. Robbins G. Yamakawa M. Herbst G. Bender	
83-05	JOH-6A	Airworthiness and Flight Characteristics of the JOH-6A Light combat Helicopter Configured with a Wire Strike Protection System	Nov 1983	CW3 J. Webre CPT E. Mitchell R. Woratschek R. Adler	
83-07	мн-6Е	MH-6E Extended Pilot Tube Modification Calibration and Evaluation	May 1983	MAJ R. Oliver MAJ L. Todd MAJ A. Marshall	
83-08 LOE	ОН-6А	Letter of Effort, Government Pilot Evaluation OH-6A/NOTAR	Jun 1983	MAJ R. Oliver D. Belte	
83-09 TWR	UH-60A	Test Witness Report, UH-60A ESSS, M-56 Helicopter Mine Dispensing Subsystem Flight Test	May 1983	W. Abbott	
83-10 TWR	UH-60	Test Witness Report, UH-60A ESSS, M-56 Helicopter Mine Dispensing Subsystem Flight Test	May 1983	CPT F. Stellar	
83-10-1 TWR	UH-60A	Test Witness Report ESSS, External Stores Separation Flight Test	Jun 1983	MAJ A. Marshall	
83-13	JUH-1H	JUH-1H Redesigned Pneumatic Boot Deicing	Aug 1987	M. Graham CPT L. Haworth CPT J. Kimberly	
83-14 LR	AH-1S	Report, Airworthiness and Flight Characteristics Test of AH-1S (Modernized Cobra) with Skid Cross—Tube Fairings Removed	Apr 1984	CW4 R. Williams G. Bender	
83-12		Government Pilot Evaluation of the BHTI 206/ Ring Fin Tail Rotor	Jan 1985	J. Nagata CW4 J. Adkins	
83-15	OH-58C	Preliminary Airworthiness Evaluation of the OH-58C with 3—Axis Stability Control Augmentation System and Improved Tail Rotor System	Oct 1983	MAJ M. Hanks MAJ L. Todd J. Nagata M. Graham	
83-16	Rally Ultralight	Preliminary Airworthiness Evaluation Inc., Rally 3 and Rally Sport Ultralight Aircraft	Aug 1983	J. Johnson MAJ G. Downs	

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83-17	UH-60	Preliminary Airworthiness Evaluation of the UH-60 Helicopter with T700-GE-701A Engines Installed	Aug 1983	CW3 J. Miess CPT L. Haworth	
83-18 LR	LONG-EZ	Report, Preliminary Airworthiness Evaluation of Rutan Aircraft Factory Inc., LONG-EZ Airplane (S/N 1241)	Dec 1983	MAJ D. Underwood V. Diekmann	
83-19 LR	OH-58C	Report, OH-58C Oil Cooling System Evaluation	Apr 1984	MAJ A. Marshall C. Cassil	
83-20		Limited Airworthiness and Flight Characteristics (A&FC) Test of the Quick Fix Configuration	Oct 1984	G. Skinner MAJ E. Tavares CW4 R. Murrell CPT G. Bishop	
83-21	YEH-60A	Artificial and Natural Icing Tests YEH-60A Quick Fix Helicopter	Jun 1984	MAJ E. Tavares CW3 P. Sullivan MAJ M. Hanks R. Woratschek	
83-22	UH-60A	Limited Artificial and Natural Icing Tests of the External Stores Support System (ESSS) Installed on a UH-60A Aircraft	Jun 1984	MAJ M. Hanks R. Woratschek	
83-23	UH-1H	Evaluation of the UH-1H Level Flight Performance Degradation Caused by Rotor Icing	Jul 1984	W. Abbott J. Linehan CPT R. Lockwood MAJ L. Todd	
83-24	UH-60A 82-23748	Airworthiness and Flight Characteristics Test of A Sixth Year Production UH-60A	Jun 1985	MAJ A. Marshall MAJ R. MacMullin MAJ R. Lockwood MAJ T. Reynolds MAJ E. Tavares R. Buckanin G. Skinner M. Herbst C. Cassil CW4 P. Sullivan CW4 R. Williams	A180 181
83-25 4-C0-230- 000-003	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Helicopter Equipped with Production External Stores Support System	Арт 1991	CPT J. Sandman MAJ T. Walsh D. Belte Sqn Ldr, RAF A. Tailby CPT M. Myers LTC M. Hanks C. Young CPT P. Forrester CPT M. Cantor	B158 529
83-26	OH-58D	Preliminary Airworthiness Evaluation (PAE) of the OH-58D Helicopter (AHIP)	Dec 1984	G. Bender CPT J. Kimberly MAJ E. Mitchell MAJ G. Sharon	A178 740

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83-27 LR	OH-58D	Interim Report, Airworthiness and Flight Characteristics (A&FC) of the OH-58D Helicopter	Oct 1984	J. Nagata MA F. Stellar MAJ G. Bishop CPT L. Cayton CPT T. Walsh	
83-27-1	OH-58D	Airworthiness and Flight Characteristics Evaluation of the OH-58D Helicopter	Oct 1990	MAJ J. Brown CPT G. Hopkins MAJ W. Stormer J. Nagata	B156 596
83-27-2 LR	OH-58D	Report, Pilot Support for the OH-58D Helicopter Horizontal Stabilizer Structural Investigation	Jun 1990	MAJ J. Brown	
83-27-3 LR	OH-58D	Report, Airworthiness Evaluation of the MK66 2.75 Inch Folding Fin Aerial Rocket Motor When Launched from an OH-58D Helicopter	Jun 1990	MAJ W. Stormer	
83-29 LOE	CH-53	Letter of Effort for Support of Marine CH-53 Icing Test	Apr 1984	LTC R. Ward	
83-30 LR	OH-58C	Report, Pitot-Static System Evaluation of OH-58C with Air-to-Ground Engagement System (AGES) Installed	Dec 1983	C. Cassil MAJ A. Marshall	
1984					
84-02	RC-12D	Airworthiness and Flight Characteristics of the RC-12D Guardrail V	Jul 1984	G. Yamakawa CW4 J. Webre MAJ R. Ratcliff R. Adler	A148 046
84-03 LOE	NASA-Ames VMS	Letter of Effort, Test Pilot Support for Scout/Attack Helicopter Simulation Study Simulator	Mar 1984	MAJ A. Marshall	
84-04	LONG-EZ	Preliminary Airworthiness Evaluation of the Rutan Aircraft Factory (RAF) Inc., LONG-EZ Airplane with External Sight	May 1984	MAJ D. Underwood G. Yamakawa CPT T. Reynolds CPT W. Carmona	
84-05 LR	МН-6Е	Report, Preliminary Airworthiness Evaluation Test of MH-6E with Light Weight Airborne FLIR System (LAFS) Installed	Sep 1984	CW4 J. Webre MAJ R. Oliver R. Woratschek R. Adler	
84-06 LR	CH-47D	Report, Preliminary Airworthiness Evaluation Test of the CH-47D with Light Weight Airborne Forward Looking Infrared (FLIR) System (LAFS) Installed	Aug 1984	CW4 P. Sullivan R. Woratschek R. Robbins	
84-07 LR	UH-60	Report, Preliminary Airworthiness Evaluation of the UH-60A with Light Weight Airborne Forward Looking Infrared (FLIR) System (LAFS) Installed	Aug 1984	R. Robbins R. Woratschek CPT T. Reynolds	
84-08 LOE	AH-64A	Letter of Effort T-28 High Speed Pace Support for the AH-64A	Jul 1984	J. Johnson	

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84-09	AH-1S(MC)	Preliminary Airworthiness Evaluation of AH-1S (MC) Helicopter with External Fuel Tanks Installed	Jul 1984	MAJ J. Voss CW4 R. Williams J. Nagata	A148 091
84-10	AH-64A	First Article Preproduction Tests of the AH-64A Helicopter	Nov 1984	G. Bender MAJ J. Voss MAJ R. MacMullin CW4 J. Adkins	
84-11	AH-1S	Preliminary Airworthiness Evaluation of the AH-1S (Modernized Cobra) with the Hellfire, TOW, and Stinger Missiles Installed	Oct 1984	MAJ R. MacMullin MAJ J. Lawrence LTC G. Downs MAJ L. Todd MAJ E. Tavares CPT W. Carmona	A160 862
84-12 LR	TH-1S PNVS	Report, Preliminary Airworthiness Evaluation of the TH-1S/PNVS Surrogate Trainer	Jul 1984	J. Nagata LTC G. Downs MAJ J. Voss	
84-13	OV-1D	Evaluation of the OV-1D Stall Warning Characteristics	Jan 1986	J. Linehan R. Robbins G. Yamakawa	
84-14	UH-1H	Preliminary Airworthiness Evaluation of the UH-1H HIND-D Surrogate	Jan 1985	CW4 J. Adkins CPT M. White D. Macpherson CPT D. Cripps MAJ W. Grogan	A179 498
84-16	AH-1F	AH-1F Instrument Meteorological Conditions (IMC) Flight Evaluations	Feb 1987	MAJ J. Lawrence MAJ J. Martin MAJ A. Omlie CW4 P. Sullivan MAJ T. Reininger R. Adler	
84-16-1	AH-1S(MC)	AH-1S(MC) Degraded Hydraulic Mode Evaluation	Jan 1986	R. Adler CW4 P. Sullivan CPT A. Omlie	A178 764
84-16-2 LR	AH-1S(MC)	Preliminary Report, AH-1S(MC) Roll SCAS Card Evaluation	Jan 1986	CPT A. Omlie	
84-16-2 LR	AH-1S(MC)	Letter Report, AH-1S (MC) Roll SCAS Card Evaluation	Apr 1986	R. Adler CPT A. Omlie CW4 P. Sullivan W. Kelly	
84-17 LR	UH-60A	Report, Infrared Measurement Test of the UH-60A Helicopter with Garret AiResearch Infrared Suppressor System Installed	Sep 1984	MAJ E. Tavares	
84-18	U-8F	Airworthiness and Flight Characteristics Evaluation of the U-8F Excalibur Aircraft	Nov 1989	M. Graham CW4 J. Miess MAJ T. Wallace C. Butler	B145 939
84-18-1 LR	U-8F	Report, Evaluation of the U-8F Excalibur Aircraft Equipped with Vibration Reducing Equipment	Mar 1989	M. Graham MAJ T. Wallace	

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84-20 LOE	SH-60B	Letter of Effort for Support of Navy SH-60B Icing Test	Feb 1985	MAJ E. Tavares	
84-21 LOE	AH-1S	Letter of Effort, AH-1S Air—to—Air Combat Test (AACT) III Evaluation	Jan 1985	CP4 P. Sullivan MAJ G. Sharon W. Abbott MAJ J. Lawrence R. Adler	
84-22	BK-117	Preliminary Airworthiness Evaluation of the MBB BK-117 Helicopter (Germany/Japan)	Nov 1985	MAJ G. Sharon MAJ E. Tavares W. Abbott R. Adler	B105 302L
84-23 LR	AH-64A	Report, Artificial & Natural Icing Tests of the AH-64	Sep 1985	CW4 J. Adkins R. Woratschek	
84-23 LR	AH-64A Phase II	Report, Artificial & Nataural Icing Tests of the AH-64A (Phase II)	Jul 1986	CW4 Adkins R. Woratschek	
84-23 Phase II	AH-64	Artificial and Natural Icing Tests of AH-64 (Phase II)	Mar 1987	CW4 J. Adkins R. Woratschek	A188 231
84-24 LOE	AH-1S	Letter of Effort, Firing Evaluation of the AH-1S (MC) with the HELLFIRE, TOW, & Stinger Missile Configuration	Jan 1985	MAJ R. Ratcliff CW4 R. Murrell	
84-24-1 LR	AH-1S(MC)	Report, Evaluation of the AH-1S(MC) Helicopter, TOW Helicopter/Stinger Head-Up Display	May 1985	CW4 R. Murrell CPT A. Omlie	
84-25	UH-1H	Preliminary Airworthiness Evaluation of the UH-1H Helicopter with the T53-L-703 Engine Installed	Jun 1986	C. Cassil MAJ R. Lockwood	A182 369
84-28	UH-60A	Flight Evaluation of the UH-60A Helicopter with the Pitch Bias Actuator Centered and Electrically Disconnected	Sep 1986	CW4 R. Murrell MAJ R. Lockwood CW4 R. Williams M. Herbst G. Skinner CPT D. Cripps	A183 954
84-29 LR	OH-58C	Report, Pitot-Static System Evaluation of the OH-58C with Air-to-Ground Engagement System (AGES) Installed	Dec 1983	MAJ A. Marshall C. Cassil	
84-30 LOE		Letter of Effort, Evaluation of the MCT ROTORTUNER	Jul 1986	K. Ferrell	
84-31 LR	UH-1H	Report, Evaluation of the UH-1H with the Hub Spring Improvement	Sep 1985	J. Johnson CW4 R. Murrell	
84-33	UH-1H	Combined Preliminary Airworthiness Evaluation and Airworthiness Flight Characteristics Evaluation of the UH-1H with Preproduction Hub Spring and Composite Main Rotor Blades Installed	Jul 1988	G. Skinner J. Piotrowski CPT M. White MAJ A. Omlie MAJ J. Brown	A202 316

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84-34	OH-58C	Flight Test Evaluation of the OH-58C Main Rotor Blade Erosion Tape	Feb 1986	M. Graham MAJ J. Martin MAJ F. Stellar R. Woratschek	
84-35 LOE	JOH-58C	Letter of Effort, Transmittal of the Results of the Qualitative Evaluation for the JOH-58C Helicopter	Jan 1985	MAJ E. Mitchell	
1985					
85-02 TWR	UH-60A	Test Witness Report, Continuation of UH-60A ESSS, External Stores Separation Test	Apr 1985	MAJ T. Reynolds	
85-03	JOH-58C	Airworthiness and Flight Characteristics of the JOH-58C (OH-58X Surrogate) Helicopter	Feb 1986	CW4 J. Webre MAJ F. Stellar MAJ J. Martin R. Woratschek M. Graham	A180 259
85-05	OH-58D	Climatic Laboratory Evaluation OH-58D Helicopter (AHIP)	Feb 1989	D. Belte C. Butler MAJ F. Stellar T. Hawthorn	
85-06	SA 365 N-1 Aerospatiale	Technology Flight Evaluation of the Aerospatiale SA 365N-1, Dauphine 2, Helicopter (France)	May 1990	CW4 J. Lyle MAJ G. Sharon C. Young W. Abbott R. Adler MAJ R. S. Mair	B155 252
85-07	UH-60A	Flight Characteristics Test of the UH-60A with Tail Boom Mounted Strake	Oct 1986	MAJ R. Lockwood W. Kelly MAJ R. Cason	A180 791
85-08	AH-64A	Engine/Airframe Response Evaluation of the AH-64A Helicopter	Jun 1984	CW4 J. Adkins G. Bender MAJ J. Correia	
85-09	CH-47D	Aerial Refueling Evaluation of the CH-47D Helicopter	Aug 1985	M. Herbst R. Robbins CW4 P. Sullivan	A167 575
85-10	214ST	Airworthiness and Flight Characteristics Test of BHTI 214ST Helicopter	Feb 1985	CW4 R. Williams R. Buckanin CPT R. Cason	A175 349
85-11 LR	AH-1S	Report, Evaluation of the AH-1S with the Hub Spring Improvement	Sep 1985	J. Johnson CW4 R. Murrell	
85-14 LR	UH-60A	Report, Phase II Evaluation of Solar Heating of UH-60A Fusleage Skin (High Temperature Testing)	Dec 1986	MAJ R. Cason W. Kelly MAJ R. Lockwood	

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85-15		Rotor System Evaluation, Phase I	Mar 1988	R. Buckanin W. Gould MAJ P. Losier CPT D. Downey MAJ R. Lockwood CW4 J. Webre COL J. Hagen MAJ R. Cason C. Young	A198 794
85-16	OV-1D	Evaluation of the Safe Flight Instrument Corporation Stall Warning System for the OV-1D Aircraft	Feb 1986	J. Linehan CW4 J. Miess R. Robbins	A177 364
85-17	OV-1D Phase I	Evaluation of the OV-1D Aircraft with the OV-1D Aircraft with the Yt53-L-704 Engines and Rudder Augmentation System, Phase I	Jun 1986	CW4 J. Miess G. Yamakawa	
85-17	OV-1D Phase II	Evaluation of the OV-1D Aircraft with the OV-1D Aircraft with the Yt53-L-704 Engines and Rudder Augmentation System, Phase II	Nov 1986	CW4 J. Miess G. Yamakawa J. Linehan J. Piotrowski	
85-17-1	OV-1	Flaps—Up Takeoff Performance of the OV-1D Aircraft with YT53-L-701 Engine Installed	May 1987	CW4 J. Miess G. Yamakawa J. Linehan R. Robbins	A185 960
85-18	AH-64A	Engine/Airframe Response Evaluation of the AH-64A Helicopter	Nov 1985	CW4 J. Adkins G. Bender MAJ J. Correia	
85-19 LOE		Letter of Effort, Advanced Digital – Optical Control System (ADOCS) Single Pilot Simulator	Dec 1985	CW4 R. Williams CW4 J. Webre	
85-20 LOE	SH-60B	Letter of Effort for Support of Navy SH-60B Test	May 1986	MAJ T. Reynolds	
85-21 TWR	UH-60A	Test Witness Report, UH-60A HELLFIRE Jettison Test	Jan 1986	MAJ T. Reynolds	
85-22 LR		Report, Evaluation of the Light Helicopter Family (LHX) Specification Demonstration Maneuvers	Jan 1986	J. Nagata MAJ R. Lockwood CPT G. Bishop CW4 R. Williams CW4 R. Murrell W. Kelly T. Griffen	
85-24	UH-1H	Report, Structural Flight Loads Correlation of the Structural Integrity Recording System (SIRS) on the UH-1H Helicopter	Jan 1987	M. Graham W. Abbott MAJ R. Simmons CW4 Adkins	
85-25 LOE		Letter of Effort, Test Pilot Support for NASA Ames Simulation for LHX Type Handling	Mar 1986	MAJ G. Sharon MAJ F. Stellar	

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86-01	UH-60A	Level Flight Performance Evaluation of the UH-60A Helicopter with the Production External Stores Support System and Ferry Tanks Installed	Sep 1986	R. Buckanin W. Kelly CW4 J. Webare MAJ T. Reynolds MAJ R. Lockwood CPT R. Cason	A181 947
86-02	HH-60A	Engine/Airframe Response Evaluation of the HH-60A Helicopter Equipped with the T700-GE-701 Transient Droop Improvement Electronic Control Unit	Oct 1986	G. Bender CW4 J. Adkins MAJ R. Lockwood	A184 443
86-03 LOE	UH-1H	Letter of Effort, UH-1H Composite Main Rotor Blades Rain Erosion Pattern	May 1986	CPT A. Omlie	
86-04 LOE		Letter of Effort, Test Pilot Support for NASA— Ames Single—Pilot Advanced Cockpit Engineering Simulation (SPACES) Evaluation	Jul 1986	CW4 J. Webre MAJ T. Reynolds LTC D. Underwood CPT R. Cason	
86-05	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A with Advanced Digital Optical Control System (ADOCS)	Aug 1987	G. Bender R. Robbins	
86-06	AH-1S	Airworthiness and Flight Characteristics Test of the AH-1S with Hub Spring Installed	Aug 1986	CW4 P. Sullivan CW4 J. Lyle MAJ A. Omlie R. Adler	B114 673
86-07	UH-60A	Report, Flight Fidelity Evaluation of the VMS/ UH-60A Simulation	Sep 1986	CPT R. Cason	
86-08 LR	Bell 205A	Report, Technology Flight Evaluation of the CAE Electronic Ltd., Hand Controller on a Bell 205A Helicopter	Aug 1986	R. Robbins MAJ F. Stellar	
86-10	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A Equipped with the XM-139 VOLCANO Mine Dispensing System	Aug 1987	MAJ T. Reynolds J. Nagata MAJ R. Cason D. Belte	A190 604
86-12	UH-60A	Airworthiness and Flight Characteristics Test of the UH-60A Black Hawk Helicopter Equipped with the XM-139 Multiple Mine Dispensing System (VOLCANO)	Dec 1988	MAJ R. Cason MAJ P. Losier J. Nagata C. Young MAJ W. Lewis	
86-13 LR	SA 2-37A	Report, Flight Evaluation of the Schweizer SA 2-37A Airplane with Wing Leading Edge Cuffs	Aug 1986	MAJ R. Simmons	
86-14	UH-60A	Airworthiness and Flight Characteristics Test of a Ski Assembly for the UH-60A Black Hawk Helicopter	Aug 1987	MAJ R. Cason J. Nagata MAJ T. Reynolds D. Belte	A191 414
86-15	530FF	Airworthiness and Flight Characteristics Evaluation of the McDonnell Douglas Helicopter Corporation (MDHC) 530FF Helicopter	May 1989	CW4 J. Webre CPT M. White CPT P. Stormer W. Abbott W. Gould	

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Project Number	Aircraft Type	Report Title	Date	Author(s)	Ad Number
86-16	UH-1H	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the UH-1H	May 1988	MAJ J. Brown MAJ J. Lawrence MAJ P. Losier C. Cassill M. Graham	A203 446
86-18 LR	CH-47D	Interim Report, Aerial Refueling Evaluation of the CH-47D Helicopter, Phase II	Jan 1987	R. Robbins	
86-18	CH-47D	Aerial Refueling Evaluation of the CH-47D Helicopter, Phase II	Jan 1987	R. Robbins MAJ R. Cason MAJ T. Reininger	
86-19	UH-60A	Test Witness Report, UH-60A VOLCANO Jettison Test	Jan 1987	MAJ T. Reynolds	
86-20	UH-1	Preliminary Airworthiness Evaluation of a UH-1 Equipped with a Terrain Mapping Receier Antenna	Feb 1987	MAJ F. Stellar MAJ J. Brown C. Butler	A186 274
86-21	UH-60	Letter of Effort for UH-60 Flight Simulation Evaluation	Dec 1986	CW4 R. Murrell	
86-22	OH-58C	Loss of Tail Rotor Effectiveness Evaluation of the OH-58C Helicopter with Directional SAS	Aug 1988	M. Herbst C. Butler MAJ J. Brown T. Hawthorn	A206 181
86-23	UH-60	UH-60 Flight Simulator Evaluation	Aug 1989	MAJ W. Lewis M. Herbst	B144 285
86-23-1 Addend. Report	UH-60A	UH-60 Flight Simulator Re-Evaluation	Apr 1990	MAJ D. Downey CPT M. Myers F. Dominick	
86-25	UH-60A	Preliminary Airworthiness Evaluation of the UH-60/ESSS with HELLFIRE Launcher Installed	Oct 1987	D. Belte CPT T. Walsh MAJ T. Reynolds MAJ P. Losier MAJ R. Cason	A196 187
1987					
87-01	TG-8A	Preliminary Airworthiness Evaluation of the TG-8A Airplane	Oct 1987	MAJ R. Simmons MAJ T. Reininger	B120 244
87-02	AH-1F	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the AH-1F Helicopter	Nov 1989	MAJ J. Lawrence MAJ A. Omlie F. Dominick	B146 148
87-03 LOE		Letter of Effort, Aviation Engineering Flight Activity Participation in Air-to-Air Combat Test IV (AACT IV)	Jul 1987	CW4 J. Lyle	
87-04	UH-60A	Preliminary Airworthiness Evaluation of the UH-60A External Fuel System	Dec 1988	M. Herbst M. Gleason MAJ P. Losier CW4 R. Murrell	
87-06	EH-60A	Report, Preliminary Airworthiness Evaluation of the EH-60A	Apr 1987	CW4 R. Murrell CW4 J. Webre M. Herbst	

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87-07	EH-60A	Airworthiness and Flight Characteristics Evaluation of the EH-60A (Quick Fix) Helicopter	Oct 1988	CPT D. Cripps LTC D. Underwood CPT D. Downey G. Yamakawa C. Crowell CW4 J. Lyle	
87-08 LOE	JUH-1H	Letter of Effort, Loads Survey of a JUH-1H Helicopter with the Modified Second—Generation Pneumatic Boot Deicing System	Jan 1988	G. Bender M. Herbst	
87-08	ЈИН-1Н	Preliminary Airworthiness Evaluation of Modified Second—Generation Pneumatic Boot Deicing System on JUH-1H	Oct 1988	MAJ J. Brown C. Cassill M. Herbst	A206 255
87-09	EH-60A	Report, Secure Test Site Support of the EH-60A	Apr 1987	MAJ D. Underwood	
87-09 LR	EH-60A	Report, Preliminary Airworthiness Evaluation of the EH-60A Aircraft in a Low Drag Configuration	Sep 1987		
87-09-3 LOE	EH-60A	Letter of Effort, EH-60A Jammer Antenna Ground Plane Test	Jan 1989	LTC D. Underwood	
87-09-4 LOE	EH-60A	Letter of Effort, EH-60A Helicopter Jammer Antenna Ground Plane Test Phase II	Mar 1989	CPT D. Cripps	
87-09-5 MER	EH-60A	Memorandum of Effort Report, EH-60A Direction Finding Accuracy Kit Testing	Nov 1989	G. Bender R. Robbins COL J. Hagen, Commander	
87-09-5 MER	EH-60A	Memorandum of Effort Report, EH-60A Direction Finding Accuracy Kit Testing	Nov 1989	G. Bender R. Robbins COL J. Hagen, Commander	
87-09-5 LR	EH-60A	Report, Limited Qualitative Evaluation of Night Vision Goggle (NVG) Capability with the EH-60A Production Direction Finding (DF) Antenna Accuracy KIt Installed	Jan 1990	R. Robbins	
87-09-7 MOE	EH-60A	Memorandum of Effort, Support of the Technical Measurement and EMC/EMI Qualification Effort of the EH-60A Helicopter Equipped with a Direction Finding Enhancement Kit and Extended Range Fuel System	Feb 1991	M. Graham	
87-10 LR		Report, Technology Flight Evaluation of the NOTAR Anti-Torque System	Jun 1987	CPT D. Downey COL A. Todd Mr. C. Cassil	
87-11	RC-12H	Preliminary Airworthiness Evaluation of the RC-12H Airplane	Jun 1988	CW4 J. Miess CW4 R. Murrell R. Buckanin	
87-13	OV/RV-1D	Verification of the Production Safe Flight Instrument Corporation OV/RV-1D Stall Warning System	Nov 1988	CW4 J. Miess C. Crowell CW4 P. Sullivan	A207 392

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87-16 LR	EH-60 DELTA	Report, Preliminary Airworthiness Evaluation of the EH-60 DELTA	Oct 1987	CW4 J. Webre CPT D. Downey F. Dominick	
87-17	AH-64A	Engineering Evaluation of Aeronautical Design Standard (ADS)-33C, Handling Qualities Requirements for Military Rotorcraft, Utilizing an AH-64A Apache Helicopter, TECOM Proj. No. 4-CO-230-000-004	Nov 1991	W. Abbott C. Butler CW4 M. Metzger CPT D. Cripps MAJ T. Walsh CW4 C. Nixon MAJ E. Helms	B165 188
87-19	UH-60A	Artificial and Natural Icing Tests of the UH-60A Helicopter Configured with the XM-139 Multiple Mine Dispensing System (VOLCANO)	Mar 1988	CPT D. Downey CW4 R. Murrell C. Young	
87-23 LR	UH-60A	Report, Evaluation of the UH-60A Cyclic Stabilator Slew Switch	Sep 1987	CW4 R. Murrell	
87-23 LR	EH-60A	Report, EH-60A Stabilator Evaluation, Adjunct to AEFA Proj. No. 84-23	Apr 1988	CPT D. Cripps	
87-25	OV-1D	Evaluation of the Improved OV-1D Anti-Icing System	Apr 1988	CW4 J. Miess M. Blacker J. Piotrowski	A198 438
87-25-1	OV-1D	Evaluation of the Improved OV-1D Anti-Icing System, Phase II	Apr 1989	CW4 J. Miess CPT G. McVaney	A213 928
87-26 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the T700-GE-701 Digital Electronic Control on the AH-64A	Jan 1989	MAJ J. Lawrence C. Crowell	
87-26 Rev 1, LR	AH-64A	Revision 1, Report, Preliminary Airworthiness Evaluation of the T700-GE-701 Digital Electronic Control on the AH-64	Mar 1989	MAJ J. Lawrence C. Crowell	
87-28 LOE		Letter of Effort for Joint NASA-Lewis/U.S. Army Aviation Engineering Flight Activity Icing Flight Research	Aug 1988	R. Robbins D. Belte	
87-29 LR	OH-58D	Report, Preliminary Airworthiness Evaluation (PAE) of an Increased Gross Weight External Stores Configuration for the OH-58D Helicopter	Jan 1988	MAJ F. Stellar G. Bender	
87-30	C.H-47D	Evaluation of the Production CH-47D Adverse WEather Cockpit (AWC) Aerial Refueling System	Sep 1988	R. Robbins LTC M. Hanks M. Herbst	A204 030
87-32	UH-60A	Baseline Performance Verification of the 12th Year Production UH-60A Black Hawk Helicopter	Jan 1989	J. Nagata J. Piotrowski C. Young MAJ P. Losier MAJ W. Lewis CW4 J. Lyle	
87-32-1 LR	UH-60A	Report, Vibration Evaluation, Twelfth Year Production UH-60A Black Hawk Helicopter With and Without Sponson Roll Vibration Absorbers Intalled	Jun 1980	G. Skinner C. Crowell MAJ T. Walsh FLT LT A. Tailby	

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87-33 LR	Bell 222	Report, Technology Flight Evaluation of the Bell Helicopter Textron Inc. (BHTI)/Lucas Aerospace Adaptive Fuel Control on a Bell 222 Helicopter	Apr 1988	MAJ J. Lawrence MAJ W. Carmona R. Buckanin R. Woratschek	
87-34 LR	0-2A	Report, Preliminary Airworthiness Evaluation of the 0-2A Aircraft Equipped with the AMIDARS System	Mar 1988	CW4 J. Miess J. Piotrowski	
1988					
88-03	RC-12K	Preliminary Airworthiness Evaluation of the RC-12K	Aug 1989	CW4 J. Miess R. Robbins G. Yamakawa W. Gould	
88-05	AH-64A	Preliminary Airworthiness Evaluation of the AH-64A Equipped with the Air to Air Stinger (ATAS) Missile System	Dec 1988	MAJ J. Lawrence CW4 J. Lyle CPT G. Hopkins	
88-06	EH-60A	Artificial and Natural Icing Tests of the EH-60A Quick Fix Helicopter	Jun 1988	MAJ W. Lewis LTC M. Hanks C. Young	A204 489
88-06-1	EH-60A	Natural Icing Re-Evaluation of the EH-60A Quick Fix Helicopter	May 1989	CPT D. Downey Flt Lt Tailby J. Piotrowski	A214 728
88-07 LOE		Letter of Effort, Support to the US Naval Air Test Center Evaluation of an Acoustic Air Data Sensor Device (Mini-SODAR)	Jun 1988	MAJ T. Wallace	
88-08		Letter of Effort, Support to the Space Shuttle Landing	Feb 1989	CPT L. Walsh	
88-09 LOE		Letter of Effort, Support to the Naval Weapons Test Center (NWC)	Jun 1988	MAJ T. Wallace	
88-11 LR	CH-47D	Report, CH-47D Emergency Descent Evaluation	Sep 1988	MAJ R. Cason CW4 P. Sullivan R. Robbins J. Piotrowski	
88-12 LOE		Letter of Effort Pilot Support of Adaptive Fuel Control Development Flight Tests	Aug 1988	MAJ J. Lawrence R. Buckanin	
88-12 LR		Report, Pilot Support of Adaptive Fuel Control Development Flight Tests	Sep 1988	MAJ J. Lawrence R. Buckanin	
88-13/ 89-07	T-34C LOE	Letter of Effort, U.S. Air Force Exceed III Program, T-34C Aircraft Photo Chase Support	May 1989	M. Blacker	
88-15 LOE	OH-58D	Letter of Effort, Pilot Support for the OH-58D Electromagnetic Vulnerability Assessment	Jun 1989	MAJ J. Brown	
88-16 LOE	AH-64A	Letter of Effort, AH-64A Support for MICOM Radar Sensor Program	Oct 1989	MAJ J. Lawrence	

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88-17 LR	UH-1H	Report, UH-1H Cargo Door Position Effect Upon Loss of Tail Rotor Thrust	Jan 1989	MAJ T. Wallace	
88-18 LOE		Letter of Effort, Support to the USAF Space Test Office, Military Man in Space (MMIS) Equipment and Procedures Evaluation	Nov 1988	CPT M. White MAJ T. Wallace	
88-20		SEE 90-15-1			
1989					
89-03 LR	QUH-1M	Limited Flight Verification of the QUH-1M Helicopter with a Drone Control System and Infrared Suppressor Installed	Feb 1989	MAJ T. Walsh J. Linehan	
89-06	T-34C	Letter of Effort, U.S. Air Force Crest Program T-34C Aircraft Photo Chase Support	May 1989	M. Blacker	
89-08 Prelim Results	UH-1H	Preliminary Results, Airworthiness Vibration Evaluation of the UH-1H Helicopter Equipped with One Bell Helicopter Texton Inc. and One Boeing Helicopter Composite Main Rotor Blade	Jul 1990	G. Skinner CPT M. Myers	
89-08 LR	UH-1H	Report, Vibration Evaluation of the UH-1H Helicopter Equipped with Standard Metal, Initial Production Composite and Production Composite Main Rotor Blade	Oct 1990	G. Skinner CPT M. Myers	
89-09 LOE	T-34C/	Letter of Effort, T-34C Aircraft Pace and Chase Support for the JOV-1D Aircraft Equipped with Two Different AN/APR-30 Radar Warning Receivers (RWR)	May 1989	M. Blacker	
89-11	UH-60L	Limited Airworthiness and Flight Characteristics Evaluation of the UH-60L Helicopter	Jul 1989	R. Woratschek MAJ P. Losier J. Nagata MAJ D. Downey	B146 176
89-12	UH-60L	High Altitude Flight Evaluation of the Modified UH-60L Helicopter	Nov 1989	R. Woratschek D. Belte MAJ P. Losier MAJ D. Downey	
89-13	AH-64A	Preliminary Airworthiness Evaluation (PAE) of the AH-64A Equipped with the Airborne Adverse Weather Weapon System (AAWS)	Nov 1989	J. Linehan CW4 J. Lyle CW4 C. Nixon	
89-14	UH-60A	Preliminary Airworthiness Evaluation of the Woodward Hydromechanical Unit Installed on T700-GE-700 Engines in the UH-60A Helicopter	Aug 1989	J. Piotrowski C. Young MAJ T. Walsh CPT J. Sandman	A216 751
89-15 LR	<b>AH</b> -1	Report, Hydraulic Failure Procedure Assessment for the AH-1 Helicopter	Mar 1991	CW4 C. Nixon	
89-16 LR	RU-21H	Report, Preliminary Airworthiness Evaluation (PAE) for the RU-21H Aircraft	Dec 1990	CW4 J. Miess MAJ T. Wallacea W. Gould	

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89-17 MER		Memorandum of Effort, Automatic Cannon Subsystem Error Investigation	Jul 1990	CW4 C. Nixon	
89-18 LOE		Support of Aerodynamic and Acoustic Testing of Model Rotors Program	Oct 1989	MAJ T. Wallace	
89-18-1/	UH-60A	Memorandum of Effort, Support of Aerodynamic and Acoustic Testing of Model Rotors program TECOM Proj. No. 4-CO-230-000-020	Jan 1991	C. Cassill	
89-19	AH-64A	Limited Airworthiness and Flight Characteristics Evaluation of the AH-64A Helicopter Equipped with T-700-GE-701C Engines (Cold Weather)	Jun 1991 TECOM Proj	G. Yamakawa CW4 M. Metzger . No. 4-CO-230-000-022	
89-19-1 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with T700-GE-701C Engines	May 1990	G. Bender G. Yamakawa W. Gould MAJ T. Walsh CW4 M. Metzger	
89-19-2 LR	AH-64A	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines and Production Interim Engine Controls	Aug 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
89-19-3 LR	AH-64A	Report, Preliminary Airworthiness Evaluation III of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines and Production Interim Engine Controls	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
89-19-06	AH-64A LR	Report, Preliminary Airworthiness Evaluation (PAE) VI of the AH-64A Helicopter Equipped with T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-108		G. Yamakawa CW4 M. Metzger	
89-19-7	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped with Various Engine Controls TECOM Proj. No. 4-AI-100-AAH-118	Mar 1992	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
89-19-8	AH-64A LR	Report, Engineering Developmental Test I, of the AH-64A Helicopter Equipped with T-700-GE-701C Engines, TECOM Proj. No. 4-AI-100-AAH-111	Nov 1991	G. Yamakawa CW4 M. Metzger	
89-19-9	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod V Engine Controls TECOM Proj. No. 4-AI-100-AAH-121	Mar 1992	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
89-19-10	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5R1 Digital Electronic Controls and Mod 0/Mod III Hydromechanical Units TECOM Proj. No. 4-AI-100-AAH-121	Mar 1992	G. Yamakawa M. Graham CPT R. Reichelt C. Gardner	
89-19-11/12	AH-64A LR	Report, Preliminary Airworthiness Evaluation 1X and X of the T700-GE-701 C Equipped AH-64A with Mod 5R1 Digital Electronic Controls & Mod 5V1 Hydromechanical Units, TECOM Proj. No. 4-AI-100-AAH-124	Aug 1992	CW4 M. Metzger M. Graham C. Gardner CPT R. Reichelt	

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89-19-13	АН-64	Preliminary Airworthiness Evaluation (PAE XI) of the AH-64 Helicopter Equipped with General Electric T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-131	Apr 1993	CW4 M. Metzger CW4 C. Nixon CPT R. Reichelt M. Graham C. Gardner	
89-19-14	AH-64A LR	Report, Preliminary Airworthiness Evaluation XII of the T700-GE-701C Equipped AH-64A with Mod 5A/F Digital Electronic Controls & Mod 5V1 Hydromechanical Units, TECOM Proj. No. 4-AI-100-AAH-137	1992	CW4 M. Metzger CPT R. Reichelt M. Graham C. Gardner	
89-19-15	AH-64A LR	Report, Engineering Developmental Test of the AH-64A Helicopter Equipped with T-700-GE-701C Engines Mod 5A/F1 (Software Version 6.16) Digital Electronic Controls, and Mod 5V1 Hydromechanical Units TECOM Proj. No. 4-AI-100-AAH-139	Dec 1992	M. Graham CW4 M. Metzger C. Gardner LTC M. Hanks	
89-19-16	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5A/F-1 (Software Version 6.17) Engine Controls TECOM Proj. No. 4-AI-100-AAH-140	Feb 1993	M. Graham CW4 M. Metzger CPT R. Reichelt C. Gardner	
89-20 LOE	EH-60A	Letter of Effort, EH-60A M-130 General Dispensers Test	Sep 1989	MAJ D. Downey CPT J. Sandman	
89-21 LR	EH-60A	Report, Support of LABCOM for Helicopter Detection and Classification (EH-60A with the Quick Fix IIB System and the Direction Finding Antenna Accuracy Kit Installed)	Jan 1990	R. Robbins	
89-22 MER	UH-60	Memorandum of Effort Report, UH-60 Training Simulator Fidelity Improvement Program	Jan 1990	MAJ D. Downey CPT M. Myers	
89-23 MER	CH-47D	CH-47D Combining Transmission Cooling Fan RAM Test	Oct 1989	Flt Lt Tailby	
89-24 LR	C-23B Super Sherpa	Report, Airworthiness Evaluation of the C-23B During Parachutist Drop and Cargo Air-Drop Operations	Aug 1990	R Robbins D. Macpherson	
89-25	C-12/ RC-12	Evaluation of C-12/RC-12 Aircraft Fuel System Performance when using JP-8 and JET-A Fuel at Cold Ambient Temperatures	Apr 1990	R. Robbins CPT G. McVaney	B147 146
89-26 LR	UH-60A/ EH-60A	Report, Support of LABCOM for UH-60A/EH-60A Helicopter Infrared Radiation Measurement Testing	May 1990	MAJ F. Mills R. Robbins	
89-27 LOE		Memorandum of Effort Report, AEFA Pilot Support for Unit Maintenance Aerial Recovery Kit (UMARK) Flight Test	Mar 1990	SQN LDR, RAF A. Tailby	
89-27-1 MOE		Memorandum of Effort, AEFA Pilot Support for Unit Maintenance Aerial Recovery Kit (UMARK) Flight Test Phase II	Aug 1990	SQN LDR, RAF A. Tailby	
89-28 LR	Model C90	Report, Evaluation of National Oceanic and Atmospheric Administration Beechcraft Model C90 Aircraft with Microwave Radiometer Container Installed	Dec 1989	R. Robbins G. Bender	

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89-29 MER	C.H-47D	Memorandum of Effort Report, CH-47D Combining Transmission Electric Cooling Fan Test	Jan 1990	FLT LT Tailby	
89-95 LOE	UH-60	Letter of Effort, Support to NASA Ames Research Center, Simulation Validation of the Vertical Motion Simulator/UH-60	Sep 1989	Flt Lt A. Tailby	
89-95 MOE	UH-60	Memorandum of Effort, Support to NASA Ames Research Center, Simulation Validation of the Vertical Motion Simulator/UH-60	Mar 1990	MAJ D. Downey CPT M. Myers	
1990					
90-03-03 LR	AH-64A	Report, Flight Evaluation of the AH-64A Helicopter Equipped with Light Helicopter (LH) Flight Controls	Sep 1990	G. Bender CPT J. Ham	
90-04	CH-47D	Preliminary Airworthiness Evaluation of the Improved Power Turbine Speed Control System	Jul 1990	SQN LDR, RAF A. Tailby C. Cassil	
90-05 LR	Model 406	Report, Qualitative Preliminary Airworthiness Evaluation (PAE) of Bell Helicopter Model 406 Combat Scout	Jun 1990	MAJ F. Mills MAJ J. Brown G. Yamakawa	
90-06	CH-47D HISS MOE	Memorandum of Effort, Installation and Qualification of the Helicopter Icing Spray System (HISS) on the CH-47D Helicopter, TECOM Proj. No. 4-CO-230-000-014	Feb 1992	R. Woratschek	
90-06	MOE	Memorandum of Effort, Helicopter Icing Spray System Boom Oscillation Investigation TECOM Proj. No. 4-CO-230-000-014	Jan 1994	R. Woratschek	
90-07	UH-60	UH-60 Watertightness Evaluation	Jun 1990	SQN LDR, RAF A. Tailby R. Woratschek	B150 946
90-09 LR	BN-2T Islander	Report, Preliminary Airworthiness Evaluation of the Pilatus Britten—Norman BN-22 Islander Aircraft Equipped with the Airborne Minefield Identification Detection and Reconnaissance System (AMIDARS) and Forward Looking Infrared (FLIR) Mission Payload System (FMPS) Systems	Aug 1990	R. Robbins W. Gould	
90-11 MOE		Memorandum of Effort, Form, Fit, and Function Checks of the Aircraft Vibration Analyzer on the AH-1F, AH-64A, UH-1H, and OH-58D Helicopters	Nov 1990	CPT M. Yarborough	
90-11 LR		Report, Preliminary Form, Fit, and Function (F3) Test of a Prototype Garrett GTCP 36-150[BH] Auxiliary Power Unit (APU)	Nov 1990	F. Dominick	
90-12 Interim LR	OH-58D	Interim Report, OH-58D Center of Gravity Enhancement Evaluation	Jun 1990	MAJ W. Stormer	
90-12 LR	OH-58D	Report, OH-58D Center of Gravity Enhancement Evaluation	Aug 1990	MAJ R. S. Mair MAJ W. Stormer	

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90-12	OH-58D LR	Report, Center of Gravity Enhancement Evaluation TECOM Proj. No. 0-00-901-000-000	Feb 1991	MAJ R. S. Mair MAJ W. Stormer	
90-12-01 LR	OH-58D	Report, Support of LABCOM for OH-58D Helicopter Long Jump IV Participation	Sep 1990	MAJ F. Mills	
90-12-03 MOE		Memorandum of Effort, Support of LABCOM for Helicopter Fuze Fly Over Participation	Oct 1990	MAJ F. Mills	
90-14	A/MH-6N NOTAR LR	Report, Preliminary Airworthiness Evaluation (PAE) of the A/MH-6N NOTAR Helicopter TECOM Proj. No. 4-C0-230-000-019	Jul 1993	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills	
90-14	A/MH-6N NOTAR	A/MH-6N NOTAR Helicopter Limited Airworthiness Flight Characteristics (A&FC) Evaluation – Limited Distribution TECOM Proj. No. 4-C0-230-000-000	Jun 1993	W. Gould CW3 D. Mari C. Butler MAJ J. Ham MAJ F. Mills	
90-15		SEE 90-15-1			
90-15-01	AH-1F	Interim Report, AH-1F/MK66 Compatibility Testing	Feb 1991	CW4 C. Nixon	
90-15-1/ 90-15/ 88-20	AH-1F	AH-1F Helicopter/Mark 66 2.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell M. Ohrenberg D. Skrinjorich R. Woratschek	
90-16	MH-47E	Aerial Refueling Evaluation Prototpye MH-47E Helicopter TECOM Proj. No. 4-CO-230-000-010-209	Mar 1991	R. Robbins J. Nagata CPT M. Cantor	B157 884
90-17	MH-47E	Preliminary Airworthiness Evaluation Prototype MH-47E Helicopter (Handling Qualities) TECOM Proj. No. 4-CO-230-000-010-210	Jun 1991	R. Robbins MAJ W. Stormer J. Nagata CPT M. Cantor	B160072
90-18 MOE	AH-64A	Memorandum of Effort, Support for DARPA's Advanced Land Combat System	Nov 1990	MAJ E. Helms	
90-20 MOE	AH-64A/ UH-60A	Memorandum of Effort, Logistical Support of AH-64A and UH-60A Vulnerability Assessment Program	Oct 1990	R. Robbins	
90-21	MH-60K	Preliminary Airworthiness Evaluation Prototype MH-60K Helicopter (Handling Qualities) TECOM Proj. No. 4-CO-230-020	Aug 1991	MAJ M. Myers MAJ F. Mills F. Dominick G. Skinner MAJ R. Mair	

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91-03 LR	RC-12K	Report, Airworthiness Evaluation of the Stall Warning System on the RC-12K Aircraft	Apr 1991	W. Gould R. Robbins	
91-06 LR	Super Sherpa C-23B	Repot, Limited Qualitative Preliminary Airworthiness Evaluation of the C-23B Aircraft Equipped with Aircraft Survivability Equipment	Apr 1991	R. Robbins W. Gould	
91-07	RC-12N	Preliminary Airworthiness Evaluation of the RC-12N Airplane TECOM Proj. No. 4-AI-050-R12-001	Dec 1992	CW3 J. Howard C. Butler R. Robbins W. Gould	B173 659L
91-07-1	RC-12N LR	Report, Preliminary Airworthiness Evaluation of the Production RC-12N Cockpit Configuration TECOM Proj. No. 4-AI-050-R12-001	Jan 1993	CW3 J. Howard LTC M. Hanks	
91-09	OH-58D Kiowa Warrior	Preliminary Airworthiness Evaluation of the Kiowa Warrior Helicopter TECOM Proj. No. 4-AI-130-58D-030	Mar 1992	CW4 C. Nixon CW3 J. Howard C. Young MAJ M. Miller J. Nagata D. Belte	
91-10	OH-58D(I) LR	Report, Evaluation of the OH-58D(I) Kiowa Warrior Helicopter Equipped with an Engine Inlet Scoop Assembly, Addendum to the A&FC Evaluation TECOM Proj. No. 4-AI-130-58D-032	Jun 1994	C. Young CW3 J. Howard J. Nagata	
91-13/ 91-13-1/	RC-12N/ C-12C	Icing Tests of the RC-12N and C-12C Airplanes TECOM Proj. No. 4-AI-050-R12-002	Jun 1992	R. Robbins CW3 J. Howard D. Belte R. Woratschek	
91-88 LR	OH-58D	Memorandum of Effort, Instrumentation of Kiowa Warrior U.S. Army Serial No. 89-0112 TECOM Proj. No. 4-AI-130-58D-029	Oct 1992	CW4 C. Nixon	
91-92	AH-1F LR	Report, Preliminary Airworthiness Evaluation (Phase 2) of the AH-1F Helicopter Equipped with the AN/AVR-2 Laser Detecting Set, TECOM Proj. No. 4-EE-AVR-002-02	Jul 1992 3	F. Dominick MAJ E. Helms	
91-97	OH-58C/A+ LR	Report, OH-58C/A+ Improved Inlet Particle Separator (IPS), Airworthiness Qualification and Design Evaluation, TECOM Proj. No. 4-AI-130-58C-012		M. Graham CPT J. Sandman CPT M. Yarborough	
91-98	AH-64A LR	Report, Preliminary Airworthiness Evaluation Handling Qualities Modified AH-64A TECOM Proj. No. 4-CO-160-000-124	Dec 1991	W. Abbott CPT R. Reichelt CW4 M. Metzger C. Butler	

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Project Number	Aircraft Type	Report Title	Date	Author(s)	Ad Number
92-01	MH-60K	Preliminary Airworthiness Evaluation of the MH-60K with Production Compliant Software TECOM Proj. No. 4-AI-190-SOA-013	Jun 1994	MAJ G. Hopkins CPT J. Trang	B201712
92-02	MH-47E	Preliminary Airworthiness Evaluation of the MH-47E with the Production Compliant Software TECOM Proj. No. 4-AI-190-SOA-014	Nov 1994	MAJ M. Shubert FLT LT RAF A. Strachan W. Gould	B204505
92-05	UH-1H	Limited A&FC Evaluation of the UH-1H Helicopter with Erosion Tape Protection on the Metal and Composite Main Rotor Blades TECOM Proj. No. 4-AI-170-01H-036	Oct 1993	G. Skinner D. Belte CW4 A. Wilson MAJ M. Yarborough FLT LT, RAF A. Strachan C. Cassil FLT LT, RAF, K. Emerson MAJ M. Myers	
92-05-1	UH-1H/V LR	Report, Qualitative Engineering Evaluation of the UH-1H/V Helicopters Equipped with Metal, Composite, and Erosion Taped Composite Main Rotor Blades	May 1992	G. Skinner MAJ M. Myers CW4 A. Wilson	
92-06	OH-58D(I) Kiowa Warrior	Report, Preliminary Airworthiness Evaluation (PAE) of the OH-58D(I) Kiowa Warrior Helicopter Equipped with the Multi-Purpose Light Helicopter (MPLH) Kits, Phase I, TECOM Proj. No. 4-AI-130-58D-041	Mar 1994	CW3 J. Howard C. Young J. Nagata	
92-07	AH-64D LONGBOW	Preliminary Airworthiness Evaluation of the AH-64D LONGBOW Apache Helicopter TECOM Proj. No. 4-AI-100-LBA-007	Apr 1994	C. Gardner MAJ R. Reichelt MAJ P. Garman	
92-08	OH-58+ LR	Report, Preliminary Airworthiness Evaluation of the OH-58+ Helicopter Equipped with the Allison 250-C20R Engine, TECOM Proj. No. 4-AI-130-58A-032	Oct 1992	MAJ M. Miller MAJ G. Hopkins C. Young	
92-10	AH-1F Interim LR	Interim Report, AH-1F Helicopter Performance and Tail Rotor Authority Evaluation TECOM Proj. No. 4-AI-130-01F-001	Jul 1993	F. Dominick MAJ M. Yarborough	
92-10	AH-1F	AH-1F Helicopter Performance and Tail Rotor Authority Evaluation TECOM Proj. No. 4-AI-100-01F-001	May 1994	F. Dominick MAJ M. Yarborough MAJ A. Peterson W. Gould C. Gardner	
92-11	OH-58D LR	Report, Engineering Flight Evaluation of the OH-58D Electronic Supervisory Control TECOM Proj. No. 4-AI-130-58D-043	Dec 1992	CW4 C. Nixon CW3 J. Howard C. Young J. Nagata	
92-11-1	OH-58D LR	Report, Engineering Flight Evaluation of a Modified OH-58D Electronic Supervisory Control TECOM Proj. No. 4-AI-130-58D-043	Dec 1992	CW4 C. Nixon C. Young	
92-12	MOE	Memorandum of Effort, Reduction of External Helicopter Noise Phase I, Test Support TECOM Proj. No. 4-AI-160-000-143	Dec 1992	C. Cassil	
92-13	RC-12N LR	Report, Natural Icing Tests of the RC-12N Aircraft with Modified Pitot Tube Anti-Icing TECOM Proj. No. 4-AI-050-R12-006	Jun 1993	R. Woratschek CW3 J. Howard LTC M. Hanks	

Project Number	Aircraft Type	Report Title	Date	Author(s)	Ad Number
92-14	AH-64A	Limited Airworthiness and Flight Characteristics (A&FC) Evaluation III of the AH-64A Helicopter Equipped with T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-142	Oct 1993	M. Graham CW5 Nixon CPT R. Reichelt CPT D. Arterburn	
92-15	CH-47D	Artificial and Natural Icing Test of the CH-47D Helicopter with the Engine Air Particle Separator Installed, TECOM Proj. No. 4-AI-120-47D-047	Apr 1993	R. Woratschek CW5 C. Nixon D. Belte	
92-16	UH-60Q LR	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the UH-60Q Helicopter, Proof of Principle, TECOM Proj. No. 4-AI-170-UTT-123	Mar 1993	LTC M. Hanks MAJ P. Forrester C. Cassil	
92-16-1	UH-60(Q1) LR	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the UH-60(Q1) Helicopter TECOM Proj. No. 4-AI-170-UTT-125	Sep 1993	LTC M. Hanks MAJ P. Garman C. Cassil	
92-80	OH-58D AHIP LR	Report, Limited Airworthiness Evaluation of a Modified Armed AHIP, Handling Qualities TECOM Proj. No. 4-CO-160-000-140	1992	MAJ M. Mair CW3 J. Howard CW3 D. Mari C. Young	
92-81	LR	Report, Support Provided by AQTD for Long Jump 92 TECOM Proj. No. 4-CO-160-000-139	Sep 1992	FLT LT, K. Emerson	
92-94-2	СН-3Е	Airworthiness Evaluation of the HAVOC-X Installation on the CH-3E Helicopter: Baseline CH-3E Performance and Handling Qualities Flight Test TECOM Proj. No. 4-CO-690-000-004	Jul 1994	D. Belte C. Butler LTC R. Cason MAJ M. Skaggs	
1993					
93-01	AH-64D MOE	Memorandum of Effort, Electromagnetic Environmental Effects Testing of the LONGBOW Apache Helicopter, TECOM Proj. No. 4-AI-170-UTT-127	Jan 1994	CPT P. Garman	
93-05	YEH-60B LR	Report, Preliminary Airworthiness Evaluation of the YEH-60B Helicopter with the Multi-Sensor Aided Targeting (MSAT) System, TECOM Proj. No. 4-AI-170-UTT-124	Oct 1993	MAJ G. Hopkins CPT J. Trang W. Gould	
93-08	A/MH-6J MOE	Memorandum of Effort, Test Support for McDonnell Douglas Helicopter, Co. (MDHC) Evaluation of the A/MH-6J with K-Series Main Rotor Blades TECOM Proj. No. 4-CO-230-000-019	Sep 1993	CW3 D. Mari	
93-09	UH-60A	Limited Airworthiness and Flight Characteristics Evaluation of the UH-60A Helicopater at Maximum Normal Lateral Center of Gravity with the Extended Range Fuel System Installed TECOM Project No. 4-AI-177- UTT-127	Aug 94	L. Hanks MAJ D. Reed CPT J. Wright W. Gould J. Linehan	
93-99	C-23A	Preliminary Airworthiness Evaluation of the C-23A with Air Reconnaissance Low Mission Equipment Package Installed TECOM Proj. No. 4-RS-005-GR-100	Oct 1993	G. Bender W. Gould LTC M. Hanks CW3 J. Howard	B180 875

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Project Number					
Mumber	Aircraft Type	Report Title	Date	Author(s)	Ad Numbe
94-01 LR	EH-60 Quickfix	Preliminary Airworthiness Evaluation (PAE) of the Advanced Quickfix (AQF) Aircraft TECOM Project No. 4-AI-170-UTT-130	8 Mar 95	MAJ J. Wright C. Butler	
94-03 LR	OH-58D(I)	Preliminary Airworthiness Evaluation (PAE) of the Armed OH-58D(I) Kiowa Warrior Equipped with Allison Model 250-C30R/1 Engine TECOM Project No. 4-AI-130-58D-051	20 Dec 94	CW3 J. Howard MAJ J. Williams J. Nagata MAJ J. McVeigh	
94-06 LR	UH-60A	Flight Verification of UH-60A Fuel System/Engine Outgassing Characteristics TECOM Project No. 4-AI-170-UTT-125	31 Jan 95	L. Hanks CPT J. Wright D. Belte	
94T-15 LR	OH-58D(I)	OH-58D(I) Kiowa Warrior Transient Rotor Speed Droop Characteristics Test TECOM Project No. 4-AI-130-58D-051	31 Jan 95	MAJ J. Williams CW3 J. Howard C. Young J. Fletcher	
1995					
95-04	AH-64A LR	Letter Report, AH-64A Area Weapon System Signature Suppression System Qualitative Handling Qualities Evaluation, TECOM Proj. No. 4-AI-100-AAH-1	Dec 95	CW3 J. Vandenberg	
95-05 LR	Bell Model 407	Letter Report, Flight Evaluation of a Bell Model 407 Helicopter Equipped with an Allison 250-C47 Engine and a Chandler Evan Full Authority Digital Electronic Control (FADEC) TECOM Proj. No. 4-AI-130-58D-058K	Dec 95	J. Nagata MAJ N. Fortier	
TECO	M PROJ	ECT NOS. (reports with just TECOM Pro	oject Nos.)		
	AH-64A LR	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines	Dec 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
000-022		of the AH-64A Helicopter Equipped with General	Dec 1990 Aug 1991	G. Bender MAJ T. Walsh	
000-022 4-AI-130- 58D-026	LR OH-58D MOE	of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines  Memorandum of Effort, Pilot Support for Testing		G. Bender MAJ T. Walsh CW4 M. Metzger	
4-AI-130- 58D-026 4-ES-945- IRS-005/K 4-AI-130-	LR OH-58D MOE	of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines  Memorandum of Effort, Pilot Support for Testing of the OH-58D (Improved) Mast Mounted Sight System Memorandum of Effort, Support for Dual Infrared	Aug 1991	G. Bender MAJ T. Walsh CW4 M. Metzger CW3 J. Howard	
4-AI-130- 58D-026 4-ES-945- IRS-005/K 4-AI-130- 58C-011	LR OH-58D MOE  F OH-58D	of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines  Memorandum of Effort, Pilot Support for Testing of the OH-58D (Improved) Mast Mounted Sight System Memorandum of Effort, Support for Dual Infrared (IR) Differential Test  Memorandum of Effort, Support Evaluation of a Development Radar Instrument of Battelle	Aug 1991 Oct 1991	G. Bender MAJ T. Walsh CW4 M. Metzger CW3 J. Howard CPT R. Reichelt	
4-ES-945- IRS-005/K 4-AI-130- 58C-011 4-CO-230-	LR  OH-58D MOE  F  OH-58D LR  MD500E MOE	of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines  Memorandum of Effort, Pilot Support for Testing of the OH-58D (Improved) Mast Mounted Sight System Memorandum of Effort, Support for Dual Infrared (IR) Differential Test  Memorandum of Effort, Support Evaluation of a Development Radar Instrument of Battelle Pacific Northwest Laboratory  Report, Handling Qualities and Structural Loads Survey of a Modified McDonnell Douglas	Aug 1991 Oct 1991 Jan 1991	G. Bender MAJ T. Walsh CW4 M. Metzger CW3 J. Howard CPT R. Reichelt MAJ R. Mair W. Gould MAJ F. Mills	

### TECOM PROJECT NOS. (reports with just TECOM Project Nos.) (continued

Project Number	Aircraft Type	Report Title	Date	Author(s)	Ad Number
4-MI-014- HEL-058	MOE	Memorandum of Effort, Aircraft and Ground Support for HELLFIRE Test Set, Guided Missile System	Sep 1995	C. Cassil	
4-MI-014- HEL-058	MOE	Memorandum of Effort, Aircraft and Ground Support for Follow-On Testing of HELLFIRE Test Set, Guided Missile System	Nov 1995	C. Cassil	

# AIRCRAFT BIBLIOGRAPHY 1961 THROUGH 1993

# **FIXED WING**

### BEECH AIRCRAFT CORPORATION

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
T-34B	63-38	Evaluation of the U.S. Forest Service T-34B Airplane with Smoke Generator Installed	Sep 1963	J. Kidwell	951 583
T-34C LOE	88-13/ 89-07	Letter of Effort, U.S. Air Force Exceed III Program, T-3C Aircraft Photo Chase Support	May 1989	M. Blacker	
T-34C LOE	89-06	Letter of Effort, U.S. Air Force Crest Program T-34C Aircraft Photo Chase Support	May 1989	M. Blacker	
T-34C LOE	89-09	Letter of Effort, T-34C Aircraft Pace and Chase Support for the JOV-1D Aircraft Equipped with Two Different AN/APR-30 Radar Warning Receivers Antenna Installation	May 1989	M. Blacker	
T-42A LR	74-25	T-42A Single-Engine Operation and Stall Evaluation	Feb 1974	MAJ W. Horton SP4 P. Bonin	
U-8	70-32	Letter Report, U-8 Aircraft Procedures Evaluation	Dec 1970	K. Ferrell	
U-8F LR	84-18-1	Report, Evaluation of the U-8F Excalibur Aircraft Equipped with Vibration Reducing Equipment	May 1989	M. Graham MAJ T. Wallace	
U-8F	84-18	Airworthiness and Flight Characteristics Evaluation of the U-8F Excalibur Aircraft	Nov 1989	M. Graham CW4 J. Miess MAJ T. Wallace C. Butler	B145 939
RU-8D LR	68-51	Letter Report Airworthiness Qualification Test RU-8D Airplane (Winebottle Configuration)	Jul 1969	CW4 W. Connor	857 693
RU-8D RU-8D	68-51	Airworthiness and Flight Qualification Tests Airplane Winebottle Configuration, Phase II	Oct 1970	LTC J. Wing S. Dorris LTC D. Boyle CW4 W. Connor	876 954
U-21	83-01	Verification of U-21 Cloud Parameter Measurement Equipment and Comparison of Natural and Artificial Ice Accretion Characteristics on Rotor Blade Airfoil Sections	May 1987	D. Belte R. Robbins	
U-21A	66-14	Engineering Flight Test U-21A Airplane Phase B and Limited Phase D	Oct 1969	MAJ A. Darling MAJ W. Welter	951 584
U-21A U-21A	75-10	Airworthiness and Qualification Evaluation Airplane with Low Reflective Paint and Hot Metal Suppressors	Jan 1976	R. Smith CPT W. Norton	A047 656
U-21A	77-05	Icing Evaluation U-21A Airplane with Low Reflective Paint	May 1977	T. Benson R. Woratschek MAJ C. Thomas MAJ R. Stewart	A046 852
U-21A	77-20	Evaluation of Experimental Radio Meteorological Measurement Package Antenna Installed on a U-21A Wing	May 1977	MAJ C. Mittag	
RU-21A RU-21B RU-21C	69-18 LR	CEFIRM Leader Airworthiness Qualification Test RU-21-ABC Aircraft	Dec 1970	LTC J. Wing	
RU-21A	75-03	Flying Qualities Evaluation RU-21A CEFIRM LEADER Airplane	Dec 1974	J. Johnson CPT M. Hawley MAJ R. Stewart	A109 514
RU-21B RU-21C	67-25	Engineering Flight Test, RU-21B and RU-21C Aircraft Army Preliminary Evaluation	Mar 1970	CPT J. Brecker LTC G. Swecker MAJ R. Holt	869 281

### **BEECH AIRCRAFT CORPORATION (continued)**

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
RU-21B RU-21A RU-21C	69-18 LR	CEFIRM Leader Airworthiness Qualification Test RU-21-ABC Aircraft	Dec 1970	LTC J. Wing	
RU-21B RU-21C	71-47 LR	CEFIRM LEADER RU-21B and RU-21C Airworthiness Tests	Sep 1972	MAJ R. Chaplin SP4 J. Lehman	
RU-21C RU-21B	67-25	Engineering Flight Test, RU-21B and RU-21C Aircraft Army Preliminary Evaluation	Mar 1970	CPT J. Brecker LTC G. Swecker MAJ R. Holt	869 281
RU-21C RU-21B	71-47 LR	CEFIRM LEADER RU-21B and RU-21C Airworthiness Tests	Sep 1972	MAJ R. Chaplin SP4 J. Lehman	
RU-21E	72-13 LR	Modified LEFT-FOOT RU-21E Direction Finding (DF) Demonstration	Jun 1972	MAJ R. Chaplin PFC G. Smith	
RU-21H	74-35	Guardrail IIA RU-21H Evaluation	Jul 1974	G. Yamakawa T. Benson MAJ L. Brewer	A004 009
RU-21H	77-19	Preliminary Airworthiness Evaluation, RU-21H Guard Rail V Aircraft	Mar 1978	J. Niemann R. Smith CPT W. Norton MAJ F. Doten	A068 347
RU-21H	81-08 LR	Report Preliminary Airworthiness Evaluation of the RU-21H Guardrail V Single Engine Climb Performance and Static VMC Performance	Oct 1981	MAJ M. Hanks MAJ D. Underwood CW3 J. Webre G. Yamakawa	
RU-21H	89-16 LR	Report, Preliminary Airworthiness Evaluation (PAE) for the RU-21H Aircraft	Dec 90	CW4 J. Miess MAJ T. Wallace W. Gould	
Model 200	74-21	Army Preliminary Evaluation I Model 200 Cefly Lancer	Jun 1974	T. Benson CPT M. Hawley G. Yamakawa MAJ L. Brewer	A009 713
Model 200	74-21	Army Preliminary Evaluation II Model 200 Cefly Lancer	Aug 1974	G. Yamakawa T. Benson MAJ L. Brewer	A009 714
C-12A	75-08	Airworthiness and Flight Characteristics Evaluation C-12A Aircraft	Oct 1976	V. Diekmann R. Smith J. Watts MAJ J. Hannon CPT W. Norton	A040 239
C-12A	76-03	Landing GearCapability Tests	Mar 1977	V. Diekmann J. Watts	A046 554
RC-12D	84-02	Airworthiness and Flight Characteristics Test of the RC-12D Guardrail V	Jul 1984	G. Yamakawa CW4 J. Miess MAJ R. Ratcliff R. Adler	A148 046
RC-12H	87-11	Preliminary Airworthiness Evaluation of the RC-12H Airplane	Jun 1988	CW4 J. Miess CW4 R. Murrell R. Buckanin	A202 957

# **BEECH AIRCRAFT CORPORATION (continued)**

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number		
C-12/ RC-12	89-25	Evaluation of C-12/RC-12 Aircraft Fuel System Performance when Using JP-8 and JET-A Fuel at Cold Ambient Temperatures	Apr 1990	R. Robbins CPT G. McVaney	B147 146		
Model C90	89-28 LR	Report, Evaluation of National Oceanic and Atmospheric Administration Beechcraft Model C90 Aircraft with Microwave Radiometer Container Instaled	Dec 1989	R. Robbins G. Bender			
RC-12K	91-03 LR	Report, Airworthiness Evaluation of the Stall Warning System on the RC-12K Aircraft	Apr 1991	W. Gould R. Robbins			
RC-12N	91-07	Preliminary Airworthiness Evaluation of the RC-12N TECOM Proj. No. 4-AI-050-R12-001	Dec 1992	CW3 J. Howard C. Butler R Robbins W. Gould	B173 659L		
RC-12N LR	91-07-1 LR	Report, Preliminary Airworthiness Evaluation of the Production RC-12N Cockpit Configuration TECOM Proj. No. 4-AI-050-R12-001	Jan 1993	CW3 J. Howard LTC M. Hanks	B173 659L		
RC-12N/ C-12C	91-13/ 91-13-1/	Icing Tests of the RC-12N and C-12C Airplanes TECOM Proj. No. 4-AI-050-R12-002	Jul 1992	R. Robbins CW3 J. Howard D. Belte R. Woratschek			
RC-12N LR	92-13	Report, Natural Icing Tests of the RC-12N Aircraft with Modified Pitot Tube Anti-Icing TECOM Proj. No. 4-AI-050-R12-006	Jun 1993	R. Woratschek CW3 J. Howard LTC M. Hanks			
BELL	HELICO	PTER CORPORATION					
XV-3	62-01	Pilot Evaluation of the Bell Model XV-3 Vertical Take-Off and LandingAircraft	Feb 1962	MAJ E. Kleuver	884 870		
BREG	UET AVI	ATION (France)					
Model 941	63-06 aka 63-85	Flying Qualities and Performance Evaluation of the Breguet 941 Turbo-Prop Troop Transport	Jan 1964	CPT M. Antoniou	951 590		
CANADAIR, LTD (Canada)							
CL-215	72-02 LR	Limited Evaluation of Canadair's CL-215 Water Bomber/Utility Aircraft	Nov 1970	MAJ R. Holasek			
CL-215	72-02 Prelim.	Preliminary Report of the Canadair CL-215 Amphibian Airplane Evaluation	Aug 1972	MAJ J. Alvis MAJ R. Holasek J. Kishi			
CL-215	72-02	Limited Evaluation Canadair CL-215 Amphibious Airplane	Oct 1972	MAJ J. Alvis MAJ R. Holasek J. Kishi	A109 513		

### CESSNA AIRCRAFT COMPANY

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
L-19A	61-01	Evaluation of L-19A Equipped with Continental 0-470-11CI Fuel Injection Engine	Feb 1961	J. Kidwell CPT W. Clay	722 825
L-19A H-13G	61-06	Evaluation of the Mark XII Auxiliary Fuel and Oil System	Jul 1961	CPT J. Johnston	884 884
0-2A	87-34 LR	Report, Preliminary Airworthiness Evaluation of the 0-2A Aircraft Equipped with the AMIDARS System	Mar 1988	CW4 J. Miess J. Piotrowski	
DeHA	VILLAND	AIRCRAFT OF CANADA LTD			
CV-2B	63-04 aka 63-73	Take—Off and Landing Capabilities of the Caribou CV-2B Aircraft on Unprepared Surfaces, USATECOM Project No. 4-4-1142-01	Sep 1963	J. Kidwell J. Blaha R. Finnestead CPT M. Antoniou	440 406
CV-2B	63-74	Final Report Performance Tests of the CV-2B Airplane USATECOM Project No. 4-4-114-01	Jun 1965	R. Finnestead CPT M. Antoniou	467 490
CV-2B	63-92 LR	Final Test Report of the Integrated Engineering/ Service Test of Low Level Extraction Techniques (LOLEX) from CV-2B Aircraft, USATECOM Project No. 4-4-7475	Jul 1964	J. Kramer	
YCV-7A	63-13	Engineering Test Requirements for the DeHavilland YCV-7A Tactical Troop Transport, USATECOM Project No. 4-3-1170-01	Nov 1963	J. Blaha	951 587
CV-7A	63-14 LR	Letter Report on Preliminary Engineering Flight Evaluation of the CV-7A Tactical Transport Airplane, DA Project No. 1-R-1-41815-D-193, USATECOM Project No. 4-3-1170-04	Oct 1964	J. Blaha	
CV-7A	65-10	Stability and Control and Performance Test (Phase D) of the CV-7A Transport Airplane, USATECOM Project No. 4-3-1170-08	Mar 1966	MAJ N. Mattmuller D. Wilson J. Blaha	483 183
U-6	65-07 LR	Final Report of Qualitative Flying Qualities Evaluation of the Turbine Powered U-6 Airplane, USATECOM Project No. 4-5-1020-02	Jun 1965	MAJ E. Kleuver	
GRUM	IMAN AF	EROSPACE CORPORATION			
AO-1AF	61-07	Cold Weather Suitability Test of the AO-1AF	Nov 1961	A. Ruddell	884 888
OV-1	73-09 LR	NASA OV-1 Accident Investigation	Jun 1973	MAJ R. Chaplin LTW W. Griffith	
OV-1	81-06-1	Preliminary Airworthiness Evaluation of a National Aeronautics and Space Administration Automated Stall Warning System for an OV-1 Aircraft	Jul 1984	MAJ D. Underwood R. Adler	
OV-1	81-17	OV-1 Propeller Reverser Fault Protection Circuit Evaluation	Jun 1982	MAJ D. Underwood G. Bender	
OV-1B	67-23	Engineering Flight Test of an IR Suppression Kit Installation on the OV-1B Aircraft	Jul 1969	SP5 G. Higley MAJ R. Forsyth	857 774

# **GRUMMAN AEROSPACE CORPORATION (continued)**

Aircraft	Project				Ad
Туре	Number	Report Title	Date	Author(s)	Number
OV-1C	63-20	Final Report of the Airworthiness Certification Test of the QRC-160-1 Installed on the OV-1C Airplane, USATECOM Project No. 6-3-6711-03	Jan 1965	J. Blaha MAJ J. Johnston	465 079
OV-1C	75-15 LR	Advanced Report, Engineering Flight Evaluation, OV-1C Aircraft Equipped with Angle-of-Attack/ Stall Warning System	May 1976	CPT G. Nepereny MAJ R. Stewart	
OV-1C	78-07	Airworthiness and Flight Characteristics Test OV-1C Takeoff Performance	May 1979	R. Smith J. Watts J. Niemann MAJ J. Guin G. Yamakawa	A069 827
OV-1C	78-19	Airworthiness and Flight Characteristics OV-1C with Angle-of-Attack/Stall Warning and Speed Control System,	Apr 1979	MAJ R. Tarr G. Skinner	
OV-1C	80-01 LR	Letter Report OV-1C (Short Wing) Fuel Siphoning Evaluation	Apr 1980	MAJ R. Carpenter	
OV-1D	68-43	Army Preliminary Evaluation Preproduction OV-1D (Mohawk)	Mar 1970	G. Yamakawa LTC W. Graham LTC T. Wright	870 260
OV-1D	70-03	Army Preliminary Evaluation II Production OV-1D (Mohawk), Performance and Handling Qualities	Mar 1971	G. Yamakawa ILt K. Brauer LTC W. Graham	881 649
OV-1D	70-03	Army Preliminary Evaluation II Production OV-1D (Mohawk) Performance Addendum	Apr 1972	G. Yamakawa 1LT K. Brauer LTC W. Graham MAJ J. Henderson	903 107
OV-1D	72-19 LR	OV-1D 300-Gallon External Drop Tank Performance Evaluation	Sep 1972	MAJ R. Chaplin SP4 J. Lehman	
OV-1D	74-20	Hot Brick III Airworthiness Evaluation OV-1D Airplane	Nov 1974	D. Macpherson CW4 J. Reid	A012 202
OV-1D	76-10 LR	OV-1D Low Reflective Paint Evaluation	undated	J. Watts	
OV-1D	77-22	Preliminary Airworthiness Evaluation, OV-1D Airplane with AN/ALQ 147 XE-1 and XE-2 Systems Installed	Feb 1978	MAJ R. Ward G. Yamakawa MAJ R. Tarr	A109 522
OV-1D	79-10 LR	Airworthiness and Flight Characteristics Evaluation OV-1D with Angle-of-Attack/ Stall Warning System	Oct 1979	MAJ G. Wilson LTC C. Frankenberger CPT F. Bowers	
OV-1D	80-16 LR	Letter Report Limited Artificial Icing Tests of the OV-1D	Jul 1981	E. Gilmore CPT R. Robbins	
OV-1D	81-06-2	Maximum Performance Takeoff and Landing Capabilities for OV-1D	Oct 1984	G. Bender	
OV-1D	81-21	Limited Artificial and Natural Icing Test of OV-1D (Re-Evaluation)	Aug 1982	MAJ R. Carpenter LTC R. Ward R. Robbins	A127 191
OV-1D	84-13	Evaluation of the OV-1D Stall Warning Characteristics	Jan 1986	J. Linehan R. Robbins G. Yamakawa	

# **GRUMMAN AEROSPACE CORPORATION (continued)**

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number	
OV-1D	85-17-1	Flaps—Up TAkeoff Performance of the OV-1D Aircraft with YT53-L-701 Engine Installed	May 1987	CW4 J. Miess G. Yamakawa J. Linehan R. Robbins	A185 960	
OV-1D	85-16	Evaluation of the Safe Flight Instrument Corporation Stall wArning System for the OV-1D Aircraft	Feb 1986	J. Linehan CW4 J. Miess R. Robbins	A177 364	
OV-1D	85-17 Phase I	Evaluation of the OV-1D Aircraft with the YT53-L-704 Engine and Rudder Augmentation System, Phase I	Jun 1986	CW4 J. Miess G. Yamakawa J. Linehan J. Piotrowski		
OV-1D	85-17 Phase II	Evaluation of the OV-1D Aircraft with the YT53-L-704 Engine and Rudder Augmentation System, Phase II	Jun 1986	CW4 J. Miess G. Yamakawa		
OV-1D	87-25	Evaluation of the Improved OV-1D Anti-Icing System	Apr 1988	CW4 J. Miess M. Blacker J. Piotrowski	A198 438	
OV-1D	87-25-1	Evaluation of the Improved OV-1D Anti-Icing System, Phase II	Арт 1989	CW4 J. Miess CPT G. McVaney	A213 928	
OV/ RV-1D	87-13	Verification of the Production Safe Flight Instrument Corporation OV/RV-1D Stall Warning System	Nov 1988	CW4 J. Miess C. Crowell CW4 P. Sullivan	A207 392	
RV-1D	74-36	Army Preliminary Evaluation I, RV-1D/ Quick Look II Aircraft	Aug 1974	G. Bender CPT J. O'Connor	A005 220	
TBM-3	62-11	Evaluation of a Grumman TBM-3 Air Tanker	Nov 1962	J. Blaha CWO E. Nelson	884 894 .	
TS-2A	71-16 LR	Letter Report, Phase I TS-2A Airtanker Evaluation	Jul 1972	MAJ R. Holasek SP4 J. Lehman		
TS-2A	77-07	TS-2A Air Tanker Evaluation, Phase II	May 1978	J. Watts E. Bailes MAJ S. Spring MAJ J. Guin	A060 940	
LOCKHEED CORPORATION						
YO-3A	68-47	Army Preliminary Evaluation I YO-3A Airplane	Aug 1970	CPT G. Condon LTC I. Rundgren MAJ W. Davis	876 022	
YO-3A	69-14	Army Preliminary Evaluation, II, YO-3A Airplane	Aug 1970	CPT G. Condon LTC I. Rundgren CW4 W. Connor	874 733	
YO-3A	70-09	Army Preliminary Evaluation III YO-3A Airplane	Sep 1970	LTC I. Rundgren MAJ A. Deel	876 095	

### NORTH AMERICAN AVIATION

Aircraft Type	Project No.	Report Title	Date	Author(s)	Ad Number
TB-25N	62-08	Flight Test Evaluation of a TB-25N Aerial Tanker	Sep 1962	K. Jordon MAJ E. Kluever	
F-51D	71-30	Flight Evaluation, Aeroflex True Airspeed Vector System Low-Airspeed System, Final Report II	Mar 1973	K. Ferrell A. Winn J. Kishi B. Jefferis	764 240
PILAT	US				
PC-6/A	63-05 aka 63-70	Report of USATECOM Project No. 4-3-1048-01 Takeoff and Landing Evaluation of the Pilatus Turbo Porter Model PC-6/A Airplane	Sep 1963	L. Schroers CPT J. Johnston CWO J. Watts	951 586
PILAT	US BRIT	TEN-NORMAN			
BN-2T Islander	90-09 LR	Report, Preliminary Airworthiness Evaluation of the Pilatus Britten—Norman BN-2T Islander Aircraft Equipped with the Airborne Minefield Identification Detection and Reconnaissance System (AMIDARS) and Forward Looking Infrared (FLIR) Mission Payload System (FMPS) Systems	Aug 1990	R. Robbins W. Gould	
RYAN XV-5A	<b>AERON</b> A	AUTICAL CO.  Letter Report, Preliminary Pilot Qualitative	Oct 1965	R. Finnestead	
	LR	Evaluation of the XV-5A Research Aircraft		K. Ferrell	
XV-5A	62-72/Pt 1	Engineering Flight Research Evaluation of the XV-5A Lift-Fan Aircraft, Pt 1, Stability and Control	Aug 1966	R. Finnestead K. Ferrell MAJ W. Welter W. Anderson	800 973
XV-5A	62-72/Pt 2	Engineering Flight Research Evaluation of the XV-5A Lift-Fan Aircraft, Pt II, Performance	Aug 1967	K. Ferrell MAJ W. Welter	821 123
XV-5A	65-47	A Review of AGARD Recommendations for V/STOL Handling Qualities (Rep. 408) in the Light of U.S. Army Experience with the XV-5A and other V/STOL Aircraft Including Helicopters	1965	W. Anderson	
ROTE	C ENGIN	NEERING, INC.			
Rally Ultralight	83-16 LR	Report, Preliminary Airworthiness Evaluation of ROTEC Engineering Inc., Rally 3 and Rally Sport Ultralight Aircraft	Apr 1983	MAJ G. Downs	
LONG-EZ	2 82-18	Preliminary Airworthiness Evaluation of the Rutan Aircraft Factory (RAF) Inc, LONG-EZ Airplane	Jun 1983	MAJ D. Underwood LTC R. Ward M. Graham V. Diekmann	A140 76
LONG-EZ	83-18 LR	Report, Preliminary Airworthiness Evaluation of Rutan Aircraft Factory Inc., LONG-EZ Airplane (S/N 1241)	Dec 1983	MAJ D. Underwood V. Diekman	

### RUTAN AIRCRAFT FACTORY, INC.

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
LONG-EZ	84-04	Preliminary Airworthiness Evaluation of the Rutan Aircraft Factory (RAF), Inc., LONG-EZ Airplane with External Sight	May 1984	MAJ D. Underwood G. Yamakawa CPT T. Reynolds CPT W. Carmona	
SCHW	EIZER A	IRCRAFT CORPORATION			
SA 2-37A	86-15 LR	Report, Flight Evaluation of the Schweizer SA 2-37A Airplane with Wing Leading Edge Cuffs	Aug 1986	MAJ R. Simmons	
TG-8A	87-01	Preliminary Airworthiness Evaluatin of the TG-8A Evaluation of the TG-8A Airplane	Oct 1987	MAJ R. Simmons MAJ T. Reininger	AB120 244
SHOR	T BROTE	IERS PLC (SHORTS)			
C-23B Super Sherpa	89-24 LR	Report, Airworthiness Evaluation of the C-23B During Parachutist Drop and Cargo Air-Drop Operations	Aug 1990	R. Robbins D. Macpherson	
C-23B Super Sherpa	91-06 LR	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the C-23B Aircraft Equipped with Aircraft Survivability Equipment TECOM Proj. No. 4-AI-020-C23-001	Apr 1991	R. Robbins W. Gould	
C-23A	93-99	Preliminary Airworthiness Evaluation of the C-23A with Air Reconnaissance Low Mission Equipment Package Installed, TECOM Proj. No. 4-ES-005-GR1-000	Oct 1993	G. Bender W. Gould	B180875

#### **ROTARY WING**

#### AEROSPATIAL HELICOPTER DIVISION

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
SA365N Dauphin 2	85-06	Technology Flight Evaluation of the Aerospatiale SA 365 N-1, Dauphin 2, (France)	May 1990	CW4 J. Lyle MAJ G. Sharon C. Young W. Abbott R. Adler MAJ R. S. Mair	B155 252
BELL H	ELICOPT	ER TEXTRON INC.			
AH-1	82-06	AH-1 Ground Engagement Simulation/Air Defense (AGES/ADES) Pod Jettison Evaluation	Sep 1982	CPT R. Savage	122623
AH-1	89-15 LR	Report, Hydraulic Failure Procedure Assessment for the AH-1 Helicopter	Mar 1991	CW4 C. Nixon	
AH-1F	84-16	AH-1F Instrument Meteorological Conditions (IMC) Flight Evaluations	Feb 1987	MAJ J. Lawrence MAJ J. Martin MAJ A. Omlie CW4 P. Sullivan MAJ T. Reninger R. Adler	
AH-1F	87-02	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the AH-1F Helicopter	Nov 1989	MAJ J. Lawrence F. Dominick MAJ A. Omlie	B16 148
AH-1F	90-15-1	Interim Report, AH-1F/Mk66 Compatibility Testing	Feb 1991	CW4 C. Nixon	
AH-1F	90-15-1/ 90-15/ 88-20	AH-1F Helicopter/Mark 66.75 Inch Folding Fin Aerial Rocket Engineering Investigation TECOM Proj. No. 4-CO-230-000-016	Jun 1991	CW4 C. Nixon LTC J. Lawrence MAJ W. Carmona CPT E. Littleton CPT M. Yarborough R. Buckanin C. Crowell R. Woratschek M. Ohrenberg D. Skrinjorich	
AH-1F LR	4-EE-AVR 002-019	Report, Preliminary Airworthiness Evaluation of the AH-1F Helicopter Equipped with the AVR-2 Laser Detecting Set	Jan 1991	MAJ E. Helms F. Dominick	
AH-1F LR	91-92	Report, Preliminary Airworthiness Evaluation (Phase 2) of the AH-1F Helicopter Equipped with the AN/AVR-2 Laser Detecting Set, TECOM Proj. No. 4-EE-AVR-002-02:	Jul 1992 3	F. Dominick MAJ E. Helms	
AH-1F Interim LR	92-10	Interim Report, AH-1F Helicopter Performance and Tail Rotor Authority Evaluation TECOM Proj. No. 4-AI-100-01F-001	Jul 1993	F. Dominick MAJ M. Yarborough	
92-10	AH-1F	AH-1F Helicopter Performance and Tail Rotor Authority Evaluation TECOM Proj. No. 4-AI-100-01F-001	May 1994	F. Dominick MAJ M. Yarborough MAJ A. Peterson W. Gould C. Gardner	

### **BELL HELICOPTER TEXTRON INC. (continued)**

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
AH-1G	66-06 LR	Letter Report of Pilot Qualitative Evaluation of Handling Qualities and Cockpit Environment of AH-1G Helicopter After Contractor Optimization of Stability Augmentation System and Improvement of Cockpit Ventilation System, USATECOM Project No. 46-0500-	Sep 1966 -01	MAJ G. Hall J. Melton	
AH-1G	66-06	Engineering Flight Test of the AH-1G Helicopter Hueycobra, Phase B Part 1, USATECOM Project No. 4-6-0500-01	Jan 1968	J. Melton MAJ G. Hall	830 136
AH-1G	66-06	Engineering Flight Test of the AH-1G Helicopter Hueycobra, Phase B, Part 2, USATECOM Project No. 4-6-0500-01	May 1969	J. Melton MAJ G. Hall	855 629
AH-1G	66-06 aka 67-26	Engineering Flight Test of the AH-1G (Hueycobra) Helicopter Equipped with the XM-28 Chin Turret with Twin XM-134 Miniguns, Phase B, Part 3	Mar 1968	J. Melton MAJ G. Hall	834 379
AH-1G	66-06 aka 67-27	Engineering Flight Test of AH-1G Hueycobra Helicopter Equipped with XM-28 Chin Turret with Twin XM-129, 40MM Grenade Launcher, Phase B, Part 4	Mar 1968	J. Melton MAJ G. Hall	836 901
AH-1G	66-06 aka 68-03	Engineering Flight Test of the AH-1G Helicopter Equipped with the XM-28 Chin Turret with One 7.62MM Automatic Gun (M-134) and One 40MM Grenade Launcher (XM-129) Hybrid, Phase B, Part 5, USATECOM Project No. 4-6-0500-01	Apr 1968	SP5 P. Passinisi CW4 W. Connor	838 004
AH-1G	66-06	Engineering Flight Test AH-1G Helicopter Hueycobra Phase B, Part 6, USATECOM No. 4-6-0500-01	Nov 1969	R. Finnestead CW4 W. Connor	862 700
AH-1G	66-06	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 1, Handling Qualities, USATECOM Project No. 4-6-0500-01	Dec 1970	R. Finnestead R. Pelikan MAJ D. Wray M. Buss	880 558
AH-1G	66-06	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D, Part 2 Performance, USATECOM Project No. 4-6-0500-01	Apr 1970	R. Finnestead E. Laing CW4 W. Connor M. Buss	874 210
AH-1G	66-06	Engineering Flight Test AH-1G Helicopter (Hueycobra) Phase D Part 2 Performance Addendum, USATECOM Project No. 4-6-0500-01	Mar 1971	R. Finnestead M. Buss CW4 W. Connor	882 220
AH-1G	66-06	Engineering Flight Test AH-1G Helicopter, Phase D, Part 3 Vibration Characteristics, USATECOM Project No. 4-6-0500-01	Sep 1970	R. Finnestead E. Bailes MAJ D. Wray M. Buss	878 122
AH-1G	66-06	Engineering Flight Test of the AH-1G Helicopter to Determine the Area of Inadequate Directional Control Power at 8100 Lb. Gross Weight	Feb 1968	J. Melton MAJ G. Hall	832 419
AH-1G	66-06	Feasibility Test of Tractor Tail Rotor Modification on the AH-1G Helicopter	Mar 1968	MAJ G. Hall J. Melton	832 820
AH-1G	68-09 LR	Letter Report Engineering Flight Test of the AH-1G Helicopter Equipped with XM-20 Armament Subsystem Automatic 20MM Cannon	Mar 1968	MAJ G. Hall S. Dorris	830 120

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
AH-1G	68-31	Engineering Flight Test AH-1G (Hueycobra) Helicopter Equipped with the XM35 Armament Subsystem (20MM Automatic Gun)	Nov 1969	N. Donaldson MAJ. G. Hall	865 018
AH-1G	68-37	Army Preliminary Evaluation of the AH-1G Tractor Tail Rotor Modification	Jun 1969	J. Nagata M. Buss	860 948
AH-1G	68-55	Flight Evaluation, Compliance Test Techniques for Army Hot Day Hover Criteria	Apr 1974	K. Ferrell A. Frederickson J. Kishi J. Watts	109 440
AH-1G	69-01	Airworthiness and Flight Characteristics AH-1G Helicopter with Stabilized Night Sight (SNS), Phase I	Dec 1969	G. Bender M. Buss	864 070
AH-1G	69-01	Airworthiness and Flight Characteristics Test AH-1G Helicopter with Stabilized Night Sight (SNS), Phase II	Aug 1970	G. Bender M. Buss	874 211
AH-1G	69-01	NASA Report Static Load Tests of a Simulation Package on an AH-1G Helicopter	Jul 1969	R. Rosecrams	
AH-1G	69-11	Engineering Flight Test AH-1G Helicopter (Hueycobra) Maneuvering Limitations	Mar 1971	R. Lewis E. Bailes R. McClellan CPT J. Claxton M. Buss CW4 W. Connor LTC J. Johnston	882 771
AH-1G	69-13	Height-Velocity Test AH-1G Helicopter	Feb 1971	CPT G. Condon E. Bailes CW4 W. Connor	881 633
AH-1G	70-08 LR	Letter Report, Qualitative Airworthiness Assessment of AH-1G Cobra Night Fire Control System (CONFICS)	Sep 1970	M. Buss	
AH-1G	70-10	Airworthiness and Flight Characteristics Test (Limited) AH-1G Helicopter with the Southeast Asia Multisensor Armament System Helicopter (SMASH)	Oct 1970	G. Bender M. Buss	951 594
AH-1G	70-15-5	Vibration and Temperature Survey Production AH-1G Helicopter	Mar 1974	E. Laing CPT A. Weand	A002 063
AH-1G	70-25	Engineering Flight Test AH-1G (Hueycobra) Helicopter Autorotational Entry Characteristics	Apr 1971	CPT B. Nicholson M. Buss	887 550
AH-1G	71-43 LR	AH-1G Lateral Flight Performance Test	Jun 1972	MAJ L. Hepler J. Kishi A. Winn	
AH-1G	72-16 LR	AH-1G Vertical Climb Height-Velocity Diagram	Sep 1972	K. Ferrell A. Frederickson J. Kishi	

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Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
AH-1G	72-18	Army Preliminary Evaluation Improved AH-1Q Cobra Armament System	Dec 1972	G. Yamakawa 1LT L. Toman SP5 A. Werner MAJ R. Holasek	907 694
AH-1G	72-29	Instrument Flight Evaluation AH-1G Helicopter	Jul 1975	G. Skinner CPT M. Larsen SP4 G. Smith SP4 P. Bonin CW4 J. Reid LTC R. Waddell MAJ L. Hepler MAJ R. Merrill	A026 633
AH-1G	72-30	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part I, Load Survey	Jun 1973	G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 359
AH-1G	72-30	Engineering Flight Test AH-1G Helicopter with Model 212 Tail Rotor, Part II, Performance and Handling Qualities	Sep 1973	J. Nagata G. Skinner SP4 G. Smith MAJ L. Hepler PFC P. Bonin	776 360
AH-1G	73-04-2	Artificial Icing Tests AH-1G Helicopter	Nov 1974	R. Smith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A009 712
AH-1G	74-02	AH-1G Helicopter Main Rotor Flow Survey	Apr 1978	B. Boirun E. Bailes R. Jefferis MAJ J. Arnold CW3 J. Meiss	A057 443
AH-1G	74-10 LR	AH-1G Heavyweight Autorotational Evaluation	Jan 1974	MAJ L. Hepler G. Yamakawa	
AH-1G	74-10	Engineering Flight Test AH-1G Helicopter Heavyweight Autorotational Evaluation	May 1974	G. Yamakawa 1LT L. Free J. Watts MAJ L. Hepler	785 553
AH-1G	74-19	Height-Velocity Test AH-1G Helicopter at Heavy Gross Weight, Low Elevation	Jun 1974	1LT L. Free MAJ L. Hepler	A034 424
AH-1G	75-01	Performance and Handling Qualities AH-1G Helicopter Equipped with Three Metal/Plume Infrared Suppressors Hot	Apr 1975	A. Winn MAJ R. Stewart	A019 482
AH-1G	75-09	Performance and Handling Qualities Evaluation AH-1G Helicopter with Low Reflective Infrared/ Optical Paint	Aug 1975	A. Winn 1LT E. Tavares MAJ R. Stewart G. Skinner	A021 407
AH-1G	75-17-1	Flight Evaluation, Pacer Systems, Low-Range Airspeed System, LORAS 1000	May 1977	W. Abbott B. Boirun CPT G. Hill CPT E. Tavares	A045 222

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
AH-1G	75-17-2	Flight Evaluation, J-TEC VT-1003 Vector Airspeed Sensing System	May 1977	W. Abbott CPT S. Spring MAJ R. Stewart	A046 553
AH-1G	75-19-1	Low Airspeed Sensor Location Tests AH-1G Helicopter	Feb 1977	K. Ferrell B. Boirun CPT G. Hill	A052 467
AH-1G	75-19-2	Flight Evaluation Honeywell Ultrasonic Wind Vector Sensor System Fire Control Wind Sensor Report	Jun 1976	CPT G. Hill CW3 J. Meiss B. Boirun	A052 467
AH-1G	75-25 LR	Letter of Effort, Qualitative Evaluation of AH-1G with Kaiser Ministab	Oct 1975		
AH-1G	78-02	Preliminary Airworthiness Evaluation, AH-1G with the Airborne Target Acquisition Fire Control System and the Hellfire Modular Missile System Installed	Jul 1979	MAJ P. Moe R. Smith	A078 340
AH-1G	78-10	AH-1G Helicopter, 19-Round Lightweight Airborne Launcher Jettison Envelope Determination	Mar 1979	G. Skinner MAJ F. Doten	A069 828
AH-1Q	72-18	Army Preliminary Evaluation Improved AH-1G Cobra Armament System	Dec 1972	G. Yamakawa 1LT L. Toman SP5 A. Werner MAJ R. Holasek	907 694
AH-1Q	72-43	Airworthiness and Flight Characteristics Evaluation AH-1Q Helicopter	Jul 1973	G. Yamakawa CPT K. Schrantz 1LT M. Hanks SP4 A. Werner MAJ R. Merrill CW4 J. Reid	914 458
AH-1Q	73-04-7	Artificial Icing Tests AH-1Q Helicopter (U)	Jan 1974	CPT M. Hanks CW4 J. Reid MAJ R. Merrill	531 589
YAH-1Q	75–18	Army Preliminary Evaluation, YAH-1Q Helicopter with a Flat Plate Canopy	Aug 1975	1LT L. Free CPT J. R. Arnold	A020 111
YAH-1Q	75-18	YAH-1Q Flat Plate Canopy Follow-on Evaluation	Feb 1976	CPT J. R. Arnold	
YAH-1R	74-33	Army Preliminary Evaluation YAH-1R Improved Cobra Agility and Maneuverability Helicopter	May 1975	F. Dominick R. Smith MAJ R. Stewart	A018 420
YAH-1R	74-33	Army Preliminary Evaluation, YAH-1R Improved Cobra Agility and Maneuverability Helicopter Addendum	Aug 1975	F. Dominick R. Smith MAJ R. Stewart	A024 850
YAH-1R	75-21 LR	Letter of Effort, YAH-1R Lateral Agility/IR	Mar 1977	MAJ R. Stewart	
YAH-1R	76-07	Army Preliminary Evaluation, Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Jun 1977	J. Watts F. Dominick MAJ J. Guin	A072 830

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
YAH-1R	76-08	Airworthiness and Flight Characteristics Evaluation Improved Main Rotor Blade Installed on a YAH-1R Helicopter	Nov 1977	G. Yamakawa J. Niemann R. Smith R. Woratschek MAJ J. Jenks CPT W. Norton CW4 J. Tulloch	A074 895
AH-1S	77-25	Preliminary Airworthiness Evaluation, AH-1S Helicopter with Ogee Tip Shape Rotor Blades	May 1980	G. Bender R. Woratschek D. Ottomeyer H. Arnaiz MAJ L. Higgins CW4 J. Tulloch	A089 625
AH~1S	77–33	Preliminary Airworthiness Evaluation, AH-1S Helicopter Equipped with Garrett Infrared Radiation Suppressor System and AN/ALQ-144 Jammer	May 1978	G. Bender E. Bailes LTC C. Frankenberger MAJ S. Spring	A067 757
AH-1S	77-35 LR	AH-1S/XM-130 Chaff Dispenser. Preliminary Airworthiness Evaluation	Mar 1978	J. Niemann CPT T. Burch	
AH-1S	77-38	Production Validation Test — Government Kaman K747 Improved Main Rotor Blade	Oct 1979	V. Diekmann MAJ G. Mullen CW4 J. Tulloch T. Benson CPT F. Bowers R. Woratschek	097 689
AH-1S	78-03	Preliminary Airworthiness Evaluation, AH-1S Helicopter Installed with Enhanced Cobra Armament System (AH-1S/ECAS)	Feb 1979	CPT P. Moe R. Smith CW3 R. Williams R. Woratschek	A071 343
AH-1S	78-15 LR	Preliminary Airworthiness Evaluation Production AH-1S Helicopter Equipped with AN/ALQ-136 (XE-2) Countermeasures System	Aug 1978	LTC C. Frankenberger T. Benson	
AH-1S	78-16 LR	Preliminary Airworthiness Evaluation Modified AH-1S Helicopter Equipped with AN/ALQ-136 Countermeasures System	Aug 1978	LTC C. Frankenberger T. Benson	
AH-1S	79-01 LR	Letter Report, Preliminary Airworthiness Evaluation of AH-1S with Fixed Wings Removed	Oct 1979	V. Diekmann LTC G. Mullen	
AH-1S	79-03	AH-1 Lightweight Airborne Launcher Jettison Evaluation		MAJ L. Higgins D. Ottomeyer	A101 461
AH-1S	79-04 LR	Letter Report of Preliminary Airworthiness Evaluation of Production AH-1S Helicopter with 90 degree Gearbox and Skid Cross-Tube Fairings Removed	Mar 1980	R. Woratschek MAJ P. Morris	
AH-1S	79-08	AH-1S PRODUCTION Airworthiness and Flight Characteristics for Instrument Flight	Nov 1980	CW4 J. Tulloch D. Ottomeyer LTC C. Frankenberger MAJ B. Picasso	A100 946

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
AH-1S	79-09	Preliminary Airworthiness Evaluation AH-1S (Prod) Helicopter with a Substitute Straight Exhaust Pipe	Jun 1980	MAJ P. Morris LTC C. Frankenberger J. Niemann R. Woratschek	A092 614
AH-1S	79-14 LR	Letter Report AH-1S Helicopter Tail Boom 3-Way Temperature Survey	Oct 1979	R. Niemann MAJ P. Morris	
AH-1S	79-16 LR	Letter of Effort and Data Transmittal AH-1S Main Transmission Top Cover Flange Stress Measurements Evaluation	Oct 1979	R. Woratschek	
AH-1S	80-11 LR	Letter Report Drag Characteristics Evaluation of Prototype Hellfire Modular Missile System (HMMS) Launcher	Nov 1980	G. Bender CW4 J. Tulloch	
AH-1S	80-11-2 LR	Letter Report Drag Characteristics Evaluation of Prototype Hellfire Modular Missile System (HMMS) Launcher – Masking/Unmasking	Nov 1980	G. Bender MAJ B. Picasso D. Ottomeyer	
AH-1S	80-20 LR	Letter Report AH-1S Vibration Evaluation	Mar 1981	CW3 J. Webre MAJ B. Picasso G. Bender G. Yamakawa	
AH-1S	80-11-2 LR	Letter Report, Drag Characteristics Evaluation of Prototype Hellfire Modular Missile System (HMMS) Launcher-Masking/Unmasking	Nov 1980	G. Bender MAJ B. Picasso	
AH-1S	81-01-5	Fuel Conservation Evaluation of USA Helicopters, Part 5, AH-1S Flight Testing	Jan 1983	MAJ L. Todd CPT R. Savage CPT R. Vincent CW4 R. Williams M. Herbst	
AH-1S	81-22 LR	Preliminary Airworthiness of Kaman K747 Tip Weight Retention System	Apr 1982	MAJ G. Downs	
AH-1S	82-01	Airworthiness and Flight Characteristics of AH-1S with Aircraft General Purpose Dispenser System (AGPDS)	Aug 1982	CW3 J. Webre J. Ottomeyer	
AH-1S	82-04 LR	Letter Report, Preliminary Airworthiness Evaluation of AH-1S Configured with Helicopter Wire Strike Protection System	Jul 1982	CW3 P. Sullivan G. Bender	
AH-1S	83-14 LR	Report, Airworthiness and Flight Characteristics of AH-1S (Modernized Cobra) with Skid Cross-Tube Fairings Removed	Apr 1984	CW4 R. Williams G. Bender	
AH-1S (MC)	84-09	Preliminary Airworthiness Evaluation of AH-1S(MC) Helicopter with External Fuel Tanks Installed	Jul 1984	MAJ J. Voss CW4 R. Williams J. Nagata	A148 091
AH-1S	84-11	Preliminary Airworthiness Evaluation of the AH-1S (Modernized Cobra) with the Hellfire, TOW, and Stinger Missiles Installed	Oct 1984	MAJ R. MacMullin MAJ J. Lawrence LTC G. Downs MAJ L. Todd MAJ E. Tavares CPT W. Carmona	A160 862

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
AH-1S	84-16-1 (MC)	AH-1S (MC) Degraded Hydraulic Mode Evaluation	Jan 1986	R. Adler CW4 P. Sullivan CPT A. Omlie	A178 764
AH-1S (MC)	84-16-2 Prelim LR	Preliminary Report, AH-1S(MC) Roll SCAS Card Evaluation	Jan 1986	CPT A. Omlie	
AH-1S (MC)	84-16-2 LR	Report, AH-1S(MC) Roll SCAS Card Evaluation	Apr 1986	R. Adler CPT A. Omlie CW4 P. Sullivan W. Kelly	
AH-1S	84-21 LOE	Letter of Effort, AH-1S Air—to—Air Combat Test (AACT) III Evaluation	Jan 1985	CW4 P. Sullivan MAJ G. Sharon W. Abbott R. Adler MAJ J. Lawrence	
AH-1S	84-24 LOE	Letter of Effort, Firing of the AH-1S (MC) with the HELLFIRE, TOW and Stinger Missile Configuration	Jan 1985	MAJ R. Ratclilff CW4 R. Murrell	
AH-1S (MC)	84-24-1 LR	Report, Evaluation of the AH-1S(MC) Helicopter TOW Helicopter/Stinger Head-Up Display	May 1985	CW4 R. Murrell CPT A. Omlie	
AH-1S	85-11 LR	Report, Evaluation of the AH-1S with the Hub Spring Improvement	Sep 1985	J. Johnson CW4 R. Murrell	
AH-1S	86-06	Airworthiness and Flight Characteristics Test of the AH-1S with Hub Spring Installed	Aug 1986	CW4 P. Sullivan CW4 J. Lyle MAJ A. Omlie R. Adler	B114 673
AH-1S/ AH-64A/ UH-1H/ OH-58C	90-11 LR	Memorandum of Effort, Form, Fit, and Function Checks of the Aircraft Vibration Analyzer on the AH-1F, AH-64A, UH-1H and OH-59C Helicopters	Nov 90	CPT M. Yarborough	
JAH-1S	78-17-1	Airworthiness Demonstration, JAH-1S PNVS Surrogate Trainer (Martin-Marietta) COMP SENS	May 1979	CPT T. Burch R. Smith	
JAH-1S	78-17-2	Airworthiness Demonstration, JAH-1S PNVS Surrogate Trainer (Northrop) COMP SENS	Aug 1979	MAJ F. Doten CPT F. Bowers	
YAH-1S	74-34	Airworthiness and Flight Characteristics Evaluation, YAH-1S Improved Cobra Agility and Maneuverability Helicopter	Aug 1975	G. Skinner W. Abbott CPT R. Tarr	A025 476
YAH-1S	77-04	Army Preliminary Evaluation, YAH-1S, Helicopter with Modified Flat Plate Canopy Installed	Aug 1977	MAJ J. Arnold MAJ J. Guin CW4 J. Bishop G. Skinner	A066 573
UH-1	82-86 LR	Letter Report, Main Rotor Blade Container Program Investigation	Oct 1982	CPT R. Savage	
UH-1	86-20	Preliminary Airworthiness Evaluation of a UH-1 Equipped with a Terrain Mapping Receiver Antenna	Feb 1987	MAJ F. Stellar MAJ J. Brown C. Butler	A186 274

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UH-1B	63-81 aka 65-01	Engineering Flight Test of UH-1B Helicopter Equipped with XM-16 Armament Subsystem and XM-21 Armament Subsystem, USATECOM Project No. 4-4-1532-03 and 4-5-1535-04	Jun 1966	G. Yamakawa MAJ J. Foster	488 791
UH-1B	63-93	Military Potential Test of the Model 540 "Door Hinge" Rotor System, USATECOM Project No. 4-40108-01	Feb 1964	J. Kidwell CPT D. Wray	951 593
UH-1B	64-02	Engineering Test of UH-1B Helicopter Equipped with Flotation Landing Gear, USATECOM Project No. 4-5-5301-01	Aug 1966	J. Blaha 1LT R. Rich	805 698
UH-1B	64-28	Engineering Evaluation of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase B, USATECOM Project No. 4-4-0108-03	Jun 1966	L. Schroers CPT M. Antoniou	804 242
UH-1B	64-28	Engineering Flight Test of the UH-1B Helicopter Equipped with the Model 540 Rotor System, Phase D, USATECOM Project No. 4-4-0105-03	Dec 1966	L. Schroers J. Melton J. Watts J. Shapley MAJ A. Darling MAJ D. Dugan MAJ E. Sampson W. Anderson	811 782
UH-1B	65-12	Engineering Flight Test of UH-1B/540 Rotor Helicopter Equipped with XM-16/M-5, XM-21/M-5, or XM-3/M Armament Subsystem, USATECOM Proj. No. 4-5-1591-	I-5	J. Nagata	811 781
UH-1B	65-22	Engineering Flight Test of UH-1B Helicopter Equipped with XM-47 Antipersonnel Mine Dispensing Subsystem, USATECOM Project No. 4-4-6516-05	Nov 1966	M. Reif MAJ N. Mattmuller J. Shapley	809 915
UH-1B	68-04	Special Study of Autorotational Procedures	Apr 1968	J. Shapley K. Ferrell	676 820
UH-1B	71-04 LR	Letter Report, Airworthiness Qualification Test UH-1B Helicopter with XM26 Armament TOW System Installed Under Asymmetric Loading	Apr 1971	MAJ D. Broadhurst 1LT R. Thomas	
NUH-1B	71-22 LR	Letter Report, Airworthiness Test of the NUH-1B Helicopter Equipped with an Automatic Terrain- Avoidance/Following System	Aug 1971	MAJ R. Holasek SP4 J. Lehman	
UH-1C	65-12 aka 66-09	Engineering Flight Test of the UH-1C Helicopter Equipped with the M-5 Grenade Launcher and the XM-158 or XM-159 Airborne Rocket Launcher Pods Suspended from the XM-156 Multiarmament Mount, USATECOM Project No. 4-4-1542-06 and -09	Feb 1967	J. Petrie MAJ G. Hall	815 629
UH-1C	66-05	Engineering Test (Airworthiness and Performance Tests) of UH-1C Helicopter with Cluster, Canister, Riot Control CS, 130 1B, E-159, USAETCOM Project No. 5-5-3405-10	Jan 1967	G. Yamakawa MAJ W. Welter	808 293
UH-1C	67-02	Letter, Report Engineering Flight Test of the UH-1C/XM-26 (TOW/H) Armament System, Army Preliminary Evaluation	Aug 1967	J. Petrie MAJ R. Holasek	LR

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UH-1C	67-07 LR	Analytical Study of Range Performance of the UH-1C Helicopter Equipped with Lycoming T53-L-13 Engine	May 1968	R. Finnestead	839 031
UH-1C	67-09	Engineering Flight Test of the UH-1C Helicopter Equipped with the XM-30 Weapon System, Army Preliminary Evaluation	Nov 1967	K. Ferrell MAJ D. Dugan MAJ R. Holasek	827 184
UH-1C	68-12	Wind Tunnel and Flight Evaluation Rosemount Shielded Pitot-Static Tube Model 850N	Apr 1969	K. Ferrell J. Shapley J. Mishlof	708 859
UH-1C	68-13	Flight Evaluation, AN/APN 191 Radar Altimeter	Sep 1970	G. Bender MAJ J. Burden	714 638
UH-1C CH-47C	68-22	Rotary Wing Vehicle External Stores Jettison Envelope Pilot Established Requirements	Aug 1970	CPT A. Hoffman MAJ W. Davis	713 872
UH-1C	68-25	A Flight Research Investigation of Autorotational Performance and Height-Velocity Testing of a Single Main Rotor Single Engine Helicopter	Mar 1976	K. Ferrell A. Frederickson R. Kyker J. Shapley	A071 153
UH-1C	69-07	Jettison Test XM19/MK45 Flare Dispenser Installed in the UH-1C Helicopter	Dec 1969	MAJ D. Wray	864 077
UH-1C	70-23	Investigation of Engine Rigging, Airspeed and Rotor RPM Effects on Steady State Autorotational Performance	Dec 1970	LTC J. Fitch J. Shapley	717 047
UH-1C	70-33	Evaluation of Fuel Flowmeter Instrumentation	Jan 1971	A. Winn R. Jefferis	219 280
UH-1C	71-27	Airworthiness Evaluation UH-1C XM156/Hornet Missile System	Jan 1972	A. Winn J. Kishi	892 242
UH-1C	71-30	Flight Evaluation, Elliott Low-Airspeed Sensor, Final Report I	Sep 1972	A. Winn J. Kishi	753 343
UH-1C OH-58A F-51D	71-30	Flight Evaluation, Aeroflex True Airspeed Vector System Low-Airspeed System, Final Report II	Mar 1973	K. Ferrell A. Winn J. Kishi B. Jefferis	764 240
UH-1C	71-30	Flight Evaluation, Pacer Systems Inc. LORAS II Airspeed System, Low-Airspeed Sensor, Final Report III	Mar 1974	B. Boirun F. Dominick J. Kishi MAJ J. Smith MAJ R. Merrill	780 018
NUH-1C	71-30	Flight Evaluation, J-Tec Airspeed System Low-Airspeed Sensor, Final Report IV	Apr 1974	F. Dominick B. Boirun J. Kishi R. Jefferis	780 019
UH-1D	63-77 LR	Letter Report on the High-Altitude Evaluation of the U.S. Army UH-1D Helicopter Equipped with the 48-Foot Rotor Blade, USATECOM Project No. 4-4-02	Jun 1965 05-01	L. Schroers	

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UH-1D	64-20	Final Report of Engineering Test of the YT53-L-13 Engine Installed in the UH-1D Helicopter, USATECOM Project No. 4-3-0150-10	Mar 1965	J. Kudirka D. Wilson	
UH-1D	64-20	Engineering Test of the UH-1D Helicopter with XT67 Power Plant Installed, USATECOM Project No. 4-3-0150-17	Apr 1966	J. Melton W. Anderson	845 032
UH-1D	70-20 LR	Letter Report, Handling Qualities of the UH-1D Helicopter with Terminal Communications System (TACSAT) Antenna Installation	Aug 1970		
EH-1H	77-15	Preliminary Airworthiness Evaluation, EH-1H Helicopter Quick Fix, Phase 1A	Oct 1977	MAJ J. Guin R. Buckanin	A058 785
UH-1H	66-04	Engineering Flight Test of the UH-1H Helicopter, Phase D Product Improvement Test, Interim Report USATECOM Project No. 4-5-0150-04	Aug 1967	F. Dominick L. Thomas CWO E. Nelson	
UH-1H	67-08	Sling-Load Performance Capability of the UH-1H Helicopter, Analytical Study	Dec 1970	F. Dominick	878 570
UH-1H	69-08 LR	Letter Report Flight Evaluation on the Big Ear Cannister Deployment Subsystem	Nov 1969	MAJ G. Hall	
UH-1H	69-15 LR	Letter Report Airworthiness Qualification of the UH-1H Helicopter with the Airborne Searchlight System (AN/ASS-2) Installed	Oct 1969		
UH-1H	70-14 LR	Airworthiness Qualification Test of the UH-1H Helicopter with Airborne Searchlight Infrared Filter Installed	Jan 1971		
UH-1H	70-15-2	Vibration and Temperature Survey Production UH-1H Helicopter	Jan 1973	E. Laing MAJ L. Hepler MAJ R. Merrill	909 441
UH-1H	70-22 LR	Letter Report, UH-1H Helicopter with the Airborne Ambush Detector (AAD), Qualitative Handling Qualities Evaluation	Oct 1972	J. Petrie MAJ A. Todd	
UH-1H	70-40 LR	Letter Report, Helicopter-Mounted Insecticide Spray System Evaluation	Feb 1973	MAJ R. Waddell SP4 J. Lehman	
UH-1H	71-18 LR	Letter Report, UH-1H Tail Rotor Hover Performance	Oct 1971	R. Finnestead LTC W. Graham	
UH-1H	71-18	Tail Rotor Performance and Translational Flight Handling Qualities Tests UH-1H Helicopter	Jan 1972	R. Finnestead LTC W. Graham	901 787
UH-1H	71-29 LR	Letter Report, Reevaluation of the DSPG SPIKE- EXRAY Program	Aug 1971	MAJ J. Burden	
UH-1H	71-31 LR	ALARM System Airworthiness Test	Feb 1972	MAJ R. Holasek MAJ J. Alvis PFC J. Lehman	
UH-1H	71-42 LR	UH-1/XM56, Army Preliminary Evaluation	Feb 1972	MAJ R. Chaplin PFC J. Lehman	

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UH-1H	71-45 LR	XM56 Mini-Dispersion Test	Feb 1972	MAJ R. Chaplin SP4 J. Lehman	
UH-1H	73-04-4	Artificial Icing Tests UH-1H Helicopter Part I	Jan 1974	R. Smith CPT M. Hanks CPT L. Brewer CW4 J. Reid LTC W. Griffith	779 502
UH-1H	73-04-4	Artificial Icing Tests UH-1H Helicopter, Part II Heated Glass Windshield	Jan 1974	CPT M. Hanks MAJ C. Mittag 1LT M. Hawley LTC W. Griffith	779 503
UH-1H	73-07 LR	Helicopter Night Landing System Airworthiness Evaluation	Jun 1973	MAJ R. Chaplin R. Smith	
UH-1H	73-10	Tail Rotor Shaft Vibration Survey, Production UH-1H Helicopter	Jul 1974	E. Laing CPT M. Hawley CPT A. Weand	A002 574
UH-1H	74-13	Artificial Icing Tests, Lockheed Advanced Ice Protection System Installed on a UH-1H Helicopter	Jun 1975	CPT L. Kronenberger CPT M. Hanks MAJ R. Merrill	B007 244L
UH-1H	74-31	Natural Icing Tests, UH-1H Helicopter	Jun 1974	LTC W. Griffith CPT M. Hanks MAJ C. Mittag CW4 J. Reid	A002 007
UH-1H	75-26	Lockheed Advanced Ice Protection System	May 1976	CPT L. Kronenberger	
UH-1H	77-09	Preliminary Airworthiness Evaluation, UH-1H Helicopter Equipped with Multiple Target Electronic Warfare System (MULTEWS)	May 1978	V. Diekmann MAJ M. Mathews MAJ S. Spring MAJ J. Hagen CW4 J. Tullock	A078 476
UH-1H	77-10 LR	Qualitative Evaluation of Flying Qualities of a UH-1H Helicopter with GE Infrared Exhaust Suppressor Installed	Jul 1977	MAJ R. Stewart	
UH-1H	77–30	Artificial Icing Test Ice Phobic Coatings on UH-1H Rotor Blades	Jun 1978	CW4 J. Tulloch R. Smith MAJ F. Doten CW4 J. Bishop	A059 875
UH-1H	78-04 LR	Preliminary Airworthiness Evaluation UH-1H Helicopter with Interim-Interim-Standoff Target Acquisition System (I2 SOTAS)	Jul 1978	J. Nagata MAJ J. Hagen	
UH-1H	78-21 LR	Artificial and Natural Icing Tests for Qualification of UH-1H Kit A Aircraft	Aug 1979	MAJ G. Wilson R. Woratscheck	
UH-1H	78-21-2	Microphysical Properties of Artificial and Natural Clouds and Their Effects on UH-1H Helicopter Icing	Aug 1979	MAJ G. Wilson R. Woratschek	A084 633
UH-1H	7986	Ice Phobics Blade Tracking and Comparison of Vibration Analysis Techniques	May 1981	W. Abbott F. Dominick S. Arthur	A108 121

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UH-1H	80-06	Preliminary Airworthiness Evaluation of UH-1H with Hot Metal Suppressor and Infrared Jammer	Jun 1981	MAJ B. Picasso CPT L. A. Haworth D. Ottomeyer CPT R. Vincent	A110 213
UH-1H	81-01-1 LR	Fuel Conservation Evaluation of US Army Helicopters, Part I, Flight Operation Improvement Analysis	Jan 1982	MAJ G. Downs	
UH-1H	81-01-3	Fuel Conservation Evaluation of USA Helicopter Part 3, UH-1H Flight Testing	Aug 1982	CPT F. Stellar	
UH-1H	82-12	Evaluation of UH-1H Hover Performance Degradation Caused by Rotor Icing	Aug 1983	D. Belte CW4 R. Williams CPT F. Stellar W. Abbott	A141 252
UH-1H	83-23	Evaluation of the UH-1H Level Flight Performance Degradation Caused by Rotor Icing	Jul 1984	W. Abbott L. Linehan CPT R. Lockwood MAJ L. Todd	
UH-1H	84-14	Preliminary Airworthiness Evaluation of the UH-1H HIND-D Surrogate	Jan 1985	CW4 J. Adkins CPT M. White D. Macpherson CPT D. Cripps MAJ W. Grogan	A179 495
UH-1H	84-25	Preliminary Airworthiness Evaluation of the UH-1H Helicopter with the T53-L-703 Engine Installed	Jun 1986	C. Cassil MAJ R. Lockwood	A182 369
UH-1H	84-31 LR	Report, Evaluation of the UH-1H with the Hub Spring Improvement	Sep 1985	J. Johnson CW4 R. Murrell	
UH-1H	84-33	Combined Preliminary Airworthiness Evaluation and Airworthiness and Flight Characteristics Evaluation of the UH-1H with Preproduction Hub Spring and Composite Main Rotor Blades Installed	Jul 1988	G. Skinner J. Piotrowski CPT M. White MAJ A. Omlie MAJ J. Brown	A202 316
UH-1H	85-24 LR	Report, Structural Flight Loads Correlation of the Structural Integrity Recording System (SIRS) on the UH-1H Helicopter	Jan 1987	M. Graham W. Abbott	
UH-1H	86-03 LOE	Letter of Effort, UH-1H Composite Main Rotor Blades Rain Erosion Pattern	May 1986	CPT A. Omlie	
UH-1H	86-16	Airworthiness and Flight Characteristics Evaluation of an Improved Engine Air Filtration System on the UH-1H	May 1988	MAJ J.Brown MAJ J. Lawrence MAJ P. Losier C. Cassil M. Graham	A203 446
UH-1H LR	88-17	Report, UH-1H Cargo Door Position Effect Upon Loss of Tail Rotor Thrust	Jan 1989	MAJ T. Wallace C. Cassil	
UH-1H	89-08 Prelim Results LR	Preliminary Results, Airworthiness Vibration Evaluation of the UH-1H Helicopter Equipped with One Bell Helicopter Textron Inc. and One Boeing Helicopter Composite Main Rotor Blade	Jul 1990	G. Skinner CPT M. Myers	

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UH-1H	89-08 LR	Report, Vibration Evaluation of the UH-1H Helicopter Equipped with One Bell Helicopter Textron Inc. and One Boeing Helicopter Composite Main Rotor Blade	Jul 1990	G. Skinner CPT M. Myers	
UH-1H/ AH-1S/ AH-64A/ OH-58C	90-11 LR	Memorandum of Effort, Form, Fit, and Function Checks of the Aircraft Vibration Analyzer on the AH-1F, AH-64A, UH-1H and OH-59C Helicopters	Nov 1990	CPT M. Yarborough	
UH-1H	92-05	Limited Airworthiness and Flight Characteristics Evaluation of the UH-1H Helicopter with Erosion Tape Protection on the Metal and Composite Main Rotor Blades TECOM Proj. No. 4-AI-170-01H-036	Oct 1993	G. Skinner D. Belte CW4 A. Wilson MAJ M. Yarborough FLT LT, RAF, A. Strachan C. Cassil FLT LT, RAF, K. Emerson MAJ M. Myers	
UH-1H/V	92-05-1 LR	Report, Qualitative Engineering Evaluation of the UH-1H/V Helicopters Equipped with Metal, Composite, and Erosion Taped Composite Main Rotor Blades	May 1992	G. Skinner MAJ M. Myers CW4 A. Wilson	
JUH-1H	75-27 LR	Letter of Effort, Qualitative Evaluation of JUH-1H with Kaiser 3-Axis MINISTAB	Jan 1976		
JUH-1H	79-02	JUH-1H Ice Phobic Coating Icing Tests	Jul 1980	MAJ P. Morris R. Woratschek	A096 361
JUH-1H	81-11	JUH-1H Pneumatic Boot Deicing System Flight Test Evaluation	May 1983	MAJ R. Oliver R. Woratschek CPT L. Haworth	A140 986
ЈИН-1Н	83-13	JUH-1H Redesigned Pneumatic Boot Deicing System Flight Test Evaluation	Aug 1987	M. Graham CPT L. Haworth CPT J. Kimberly	
JUH-1H	87-08 LOE	Letter of Effort, Loads Survey of a JUH-1H Helicopter with the Modified Second—Generation Pneumatic Boot Deicing System	Jan 1988	G. Bender M. Herbst	
JUH-1H	87-08	Preliminary Airworthiness Evaluation of Modified Second—General Pneumatic Boot Deicing System on JUH-1H	Oct 88	MAJ J. Brown C. Cassil M. Herbst	
NUH-1H	76-13	Airworthiness Evaluation NUH-1H Helicopter with Global Positioning System	May 1977	T. Benson MAJ C. Thomas	<b>A0</b> 47 971
YUH-1H	66-04	Engineering Flight Test of the YUH-1H Phase D. Limited	Nov 1970	F. Dominick LTC E. Nelson	879 656
UH-1M	69-21 LR	Letter Report Airworthiness Evaluation of the UH-1M with Infant Subsystem Installed	Feb 1970	CW4 W. Connor	
UH-1M	70-29 LR	Letter Report, Vibration Survey Tests on the UH-1M Helicopter with the Forward-Looking Infrared (FLIR) System Installed	Nov 1970	LTC D. Hendrickson	

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UH-1M	70-29	Vibration and Elevator Loads Survey Tests of the UH-1M Helicopter with the Forward-Looking Infrared (FLIR) System Installed	Jun 1971	R. Finnestead LTC D. Hendrickson	885 839
UH-1M	71-07 LR	Letter Report, Army Preliminary Evaluation of the UH-1M Helicopter Multifunction System (HELMS)	May 1971	MAJ D. Broadhurst CPT B. Nicholson	
UH-1M	71-09 LR	Letter Report, Follow-On Vibration Survey of the UH-1M/FLIR	May 1971	R. Finnestead MAJ R. Holasek S. Streutker	
UH-1M	72-05	Rotor Flow Survey Program UH-1M Helicopter	May 1974	B. Boirun R. Jefferis MAJ R. Holasek	787 428
NUH-1M	71-30-5	Flight Evaluation, Rosemount Orthogonal Low Airspeed System, Low-Airspeed Sensor, Final Report V	Nov 1974	CPT J. O'Connor SP4 J. Bullock R. Jefferis	009 711
NUH-1M	71-30-6	Flight Evaluation, Elliott Dual—Axis Low Airspeed System, LASSIE II, Low Airspeed Sensor, Final Report VI	Sep 1975	F. Dominick K. Ferrell CPT J. O'Connor	A019 360
NUH-1M	73-01	Helicopter Lift Margin System and Low-Speed Performance Evaluation NUH-1M Helicopter	Aug 1977	F. Dominick D. Belte R. Jefferis J. O'Connor A. Krynytzky LTC W. Griffith	A060 553
NUH-1M	75-17-3	Flight Evaluation Rosemount Low Range Orthogonal Airspeed System with 853 Sensor	Mar 1977	W. Abbott MAJ J. Guin	A046 491
NUH-1M	75-22 LR	Letter of Effort, Engine Characteristics Test	Jun 1977	F. Dominick	
EH-1X	81-19 LR	EH-1X Qualitative Flight Evaluation	Dec 1981	CW4 R. Williams G. Yamakawa	
EH-1X/ EH-1H	82-13	Airworthiness and Flight Characteristics of the EH-1X/EH-1H Helicopter Configuration	Jan 1984	LTC G. Downs CPT J. Kimberly CPT R. Savage CW4 J. Adkins J. Nagata J. Linehan	A147 188
OH-4A	63-23/Pt 1	Report of the Engineering Flight Test Stability and Control Phase of the OH-4A Helicopter, Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-11/12/13	Aug 1964	R. Finnestead MAJ J. Foster	909 271
ОН-4А	63-23/Pt 2	Report of the Engineering Flight Test Performance Phase of the OH-4A Unarmed (Clean) and with the XM-7 or XM-8 Weapon Armed Subsystem, USATECOM Project No. 4-3-0250-12/13	Aug 1964	J. Melton CWO J. Watts	909 272
JOH-8A Classified	81-09	Preliminary Airworthiness Evaluation of JOH-8A	Sep 1981	MAJ A. Marshall	

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H-13G L-19A	61-06	Evaluation of the Mark XII Auxiliary Fuel and Oil System	Jul 1961	CPT J. Johnston	884 884
OH-13H	62-13 aka 62-30	Final Report Engineering Test of the Stability and Control Characteristics of the OH-13H Equipped with the XM-1 Armament Kit	Apr 1964	L. Schroers CWO E. Nelson	951 587
OH-13H	63-01	OH-13H Gross Weight Increase/XM-1 Armament Kit Performance Test	Jun 1963	R. Finnestead CWO E. Nelson	951 596
UH-13R	63-07 aka 63-16 aka 64-01	Report of USATECOM Project No.4-4-0240-02, Flight Evaluation of the T63-A-5 Turbo Shaft Engine Installed in a UH-13R Helicopter	Jan 1964	L. Schroers CPT M. Antoniou	951 588
TH-13T	68-21 LR	Letter Report Final Flight Test Results for TH-13T Helicopter	Jun 1969	CPT J. Brecker	
OH-58	83-03 LR	Report, OH-58 Vertical Fin Blockage Evaluation	Oct 1983	MAJ A. Marshall LTC R. Carpenter MAJ M. Hanks MAJ J. Benson J. Nagata CPT R. Savage CPT F. Stellar M Graham MAJ L. Todd	
OH-58A	68-30	Airworthiness and Flight Characteristics Test Production OH-58A Helicopter Unarmed and Armed with XM27E1 Weapon System, Performance	Sep 1970	G. Yamakawa J.Watts	878 560
OH-58A	68-30	Airworthiness and Flight Characteristics Test Production OH-58A Helicopter Unarmed and Armed with XM27E1 Armament Subsystem, Stability and Control	Oct 1970	E. Laing LTC W. Graham MAJ P. Stringer	875 793
OH-58A	68-41	Army Preliminary Evaluation Prototype OH-58A Helicopter with XM27E1 Weapon Subsystem	Jan 1970	J. Nagata	865 456
OH-58A	68-53	Climatic Laboratory Test OH-58A Helicopter Equipped with XM27E1 Machine Gun Armament System	Jul 1970	SP4 D. Tyson SP4 J. Pincavage N. Donaldson CW3 J. Thomson	875 578
OH-58A	69-16	Height Velocity Test OH-58A Helicopter	Jun 1971	J. Watts CPT G. Condon SP5 J. Pincavage	884 973
OH-58A	70-15-1	Instrument Panel and Avionics Compartment Environmental Survey Production OH-58A Helicopter	Sep 1972	E. Laing CPT J. Claxton MAJ L. Hepler LTC W. Graham	907 738
OH-58A OH-6A AH-56A	71-03	Study, Pilot Perceived Jettison Envelope	Jun 1973	A. Winn J. Kishi	768 171
OH-58A	71-21 LR	Letter Report, Monitoring of OH-58A Snow Ingestion Test	Dec 1971	MAJ L. Hepler	

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OH-58A	71–24	Evaluation of the OH-58A Helicopter with an Allison 250-C20 Engine	Dec 1972	E. Laing T. Benson SP5 A. Werner MAJ D. Broadhurst	907 291
OH-58A UH-1C F-51D	71-30	Flight Evaluation, Aeroflex True Airspeed Vector System Low-Airspeed System, Final Report II	Mar 1973	K. Ferrell A. Winn J. Kishi B. Jefferis	764 240
OH-58A	71-46 LR	OH-58 Autorotational Evaluation	Feb 1972	J. Watts V. Diekmann	035 727
OH-58A	72-01	Instrument Flight Evaluation OH-58A Helicopter	Sep 1972	T. Benson MAJ J. Smith	907 317
OH-58A	72-03 LR	Fluidic Yaw Damper Evaluation Installed on the OH-58A Helicopter	Dec 1972	MAJ J. Smith MAJ R. Chaplin R. Smith	
OH-58A	72-14 LR	Helicopter Autorotational Demonstration	Jun 1972	J. Watts S. Streutker	
OH-58A	72-20	Handling Qualities Evaluation of the OH-58A Helicopter Incorporating the Model 570B Three-Axis Stability and Control Augmentation System	Feb 1973	R. Smith T. Benson MAJ J. Smith	909 536
OH-58A	72-24 LR	OH-58A/Insulated Infrared Exhaust Airworthiness Evaluation	Aug 1972	J. Watts S. Streutker	
OH-58A	72-38 LR	OH-58A/ISTAR Airworthiness Evaluation	Dec 1972	MAJ R. Chaplin G. Bender	
OH-58A	73-02	Evaluation of the Teledyne Ryan Model 622 Terrain—Following Radar System Installed on an OH-58A Helicopter	Nov 1973	MAJ C. Mittag T. Benson CPT R. Tarr CW3 J. Meiss	775 806
OH-58A	74-23	Handling Qualities Evaluation OH-58A Helicopter Incorporating a Ministab 3-Axis Stability Augmentation System	Feb 1975	E. Bailes R. Buckanin CPT C. Mittag	A033 827
OH-58A	74-48	Evaluation of an OH-58A Helicopter with an Allison 250-C20B Engine	Apr 1975	T. Benson R. Buckanin MAJ C. Mittag CPT J. Jenks	A018 861
OH-58A	77-11	Flight Evaluation, MK II Integrated Controller Installed on an OH-58 Helicopter	Apr 1978	MAJ J. Hagen CPT P. Moe R. Woratschek	A065 072
OH-58A	77-34 LR	Preliminary Airworthiness Evaluation OH-58A/ XM-130 Chaff Dispenser	Dec 1977	G. Bender CPT T. Burch	
OH-58+	92-08 LR	Report, Preliminary Airworthiness Evaluation of the OH-58+ Helicopter Equipped with the Allison 250-C20R Engine, TECOM Proj. No. 4-AI-130-58A-032	Jul 1993	MAJ M. Miller MAJ G. Hopkins C. Young	
JOH-58A	74-22	Engineering Evaluation JOH-58A Helicopter with an Automatic Engine Relight System	Jun 1975	T. Benson R. Buckanin MAJ C. Mittag	A019 407

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JOH-58A	75-11	Army Preliminary Evaluation, JOH-58A Helicopter with Low Reflective Paint and Infrared Countermeasure Exhaust System	Dec 1975	T. Benson MAJ C. Thomas R. Buckanin	A024 727
JOH-58A	75-24	Integrated Controller Evaluation	Sep 1976	CPT J. Arnold CPT M. Mathews MAJ C. Thomas	A035 064
JOH-58A	81-10 LR	Report Preliminary Airworthiness Evaluation of JOH-58A with Composite Tail Boom	Sep 1981	MAJ M. Stratton J. Niemann	
YOH-58A	75-20	Army Preliminary Evaluation, YOH-58A Helicopter with Flat-Plate	Dec 1975	G. Skinner CPT J. Arnold	A024 501
OH-58C	76-11-1	Preliminary Airworthiness Evaluation OH-58C Helicopter	Mar 1978	G. Yamakawa MAJ J. Hagen R. Buckanin CPT T. Burch	A071 699
OH~58C	76-11-2	Airworthiness and Flight Characteristics OH-58C Interim Scout Helicopter	Apr 1979	MAJ S. Spring CPT T. Burch R. Buckanin J. Niemann	A080 138
OH-58C	77-26	Letter Report, OH-58C Rain Removal System Test	Oct 1977	MAJ J. Hagen	
OH-58C	78-09	Preliminary Airworthiness Evaluation OH-58C Helicopter with a Mast Mounted Sight	May 1980	CW4 J. Bishop CPT M. Hanks T. Benson A. Arrigo	A094 172
OH-58C	78-12 LR	Letter Report Airworthiness and Flight Characteristics Test of OH-58C with XM-130 Chaff Dispenser System	Feb 1981	MAJ R. Carpenter G. Yamakawa	
OH-58C	79-12 LR	Letter Report, OH-58C Directional and Longitudinal Control Mapping Evaluation	Mar 1981	CW4 J. Bishop T. Benson D. Ottomeyer	
OH-58C	79-15 LR	Preliminary Airworthiness Evaluation, OH-58C Helicopter with Installed Bell Helicopter Textron Model 206L-1 Tail Rotor	Dec 1979	T. Benson CW4 J. Bishop	
OH-58C	79-18 LR	Letter Report Preliminary Airworthiness Evaluation OH-58C Helicopter with 206L-1 Tail Rotor and Bell Helicopter Textron 570B Stability and Control Augmentation System	Jul 1980	T. Benson CW4 J. Bishop D. Ottomeyer MAJ J. Benson	
OH-58C	79-23 LR	Letter Report Preliminary Airworthiness Evaluation OH-58C Configured with a Wire Strike Protection System	Jun 1980	MAJ J. Benson T. Benson	
OH-58C	80-15 LR	Preliminary Airworthiness Evaluation of the OH-58C Helicopter with Fixed Short Landing Gear with Two Position Landing Gear	Jul 1981	LTC R. Ward MAJ J. Benson G. Yamakawa	
OH-58C	80-21 LR	Preliminary Airworthiness Evaluation of OH-58C Expanded Gross Weight and Lateral CG Envelope	May 1981	MAJ J. Benson G. Yamakawa	

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OH-58C	81-05 LR	Report OH-58C Wire Strike Protection System (WSPS) Lower Cutter Ground Contact Investigation	Jul 1981	LTC R. Ward MAJ J. Benson	
OH-58C	81-07	Airworthiness and Flight Characteristics of an OH-58C Configured to a Light Combat Helicopter (LCH)	Oct 1981	MAJ A. Marshall LTC R. Ward R. Woratschek	A112 581
OH-58C	80-19 LR	Report Preliminary Airworthiness Evaluation of JOH-58C Modified to a Light Combat Helicopter with a M197 20MM Gun	Jun 1981	G. Yamakawa CPT A. Marshall MAJ R. Carpenter	
OH-58C	81-01-4	Fuel Conservation of USA Helicopters, Part 4, OH-58C Flight Testing	Aug 1982	MAJ M. Stratton D. Belte	
OH-58C	81-14 LR	OH-58C with Installed Mast Mounted Sight (MMS) Masking & Unmasking Time Line Analysis Evaluation	Aug 1982	MAJ M. Stratton J. Ottomeyer	
OH-58C	81-89	Preliminary Airworthiness Evaluation of the OH-58 with Prototype AN/AVR-2 Laser Detection System Installation	Apr 1982	MAJ A. Marshall G. Bender	
OH-58C	82-02 LR	Preliminary Airworthiness Evaluation of the OH-58C with Prototype AN/AVR-2 Laser Detection System Installation	Apr 1982	MAJ R. Marshall G. Bender	
OH-58C	83-15	Preliminary Airworthiness Evaluation of the OH-58C with 3-Axis Stability Control Augmentation System and Improved Tail Rotor System	Oct 1983	MAJ M. Hanks MAJ L. Todd J. Nagata M. Graham	
OH-58C	83-19 LR	Report, OH-58C Oil Cooling System Evaluation	Apr 1984	MAJ A. Marshall C. Cassil	
OH-58C	83-30 LR	Report, Pitot-Static System Evaluation of OH-58C with Air-to-Ground Engagement System (AGES) Installed	Dec 1983	C. Cassil MAJ A. Marshall	
OH-58C	84-29 LR	Report, Pitot-Static System Evaluation of the OH-58C with Air-to-Ground Engagement System (AGES) Installed	Dec 1983	MAJ A. Marshall C. Cassil	
OH-58C	84-34	Flight Test Evaluation of the OH-58C Main Rotor Blade Erosion Tape	Feb 1986	M. Graham MAJ J. Martin MAJ F. Stellar R. Woratschek	
OH-58C	86-22	Loss of Tail Rotor Effectiveness Evaluation of the OH-58C Helicopter with Directional SAS	Aug 1988	M. Herbst C. Butler MAJ J . Brown T. Hawthorn	A206 181
OH-58C/ AH-1S/ AH-64A/ UH-1H	90-11 LR	Memorandum of Effort, Form, Fit, and Function Checks of the Aircraft Vibration Analyzer on the AH-1F, AH-64A, UH-1H and OH-59C Helicopters	No 1990	CPT M. Yarborough	
OH-58C MOE	4-AI-130/ 58C-011	Memorandum of Effort, Support Evaluation of a Development Radar Instrument of Battelle Pacific Northwest Laboratory	Jan 1991	MAJ R. Mair	
JOH-58C	84-35 LOE	Letter of Effort, Transmittal of the Results of the Qualitative Evaluation for the JOH-58C Helicopter	Jan 1985	MAJ E. Mitchell	

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JOH-58C	85-03	Airworthiness and Flight Characteristics of the JOH-58C (OH-58X Surrogate) Helicopter	Feb 1986	CW4 J. Webre MAJ F. Stellar R. Woratschek M. Graham MAJ J. Martin	A180 259
OH-58D	83-26	Preliminary Airworthiness Evaluation (PAE) of the OH-58D Helicopter (AHIP)	Dec 1984	G. Bender CPT J. Kimberly MAJ E. Mitchell MAJ G. Sharon	A178 740
OH-58D	83-27 LR	Interim Report, Airworthiness and Flight Characteristics (A&FC) of the OH-58D Helicopter	Oct 1984	J. Nagata MAJ G. Bishop CPT L. Cayton CPT T. Walsh MAJ F. Stellar	
OH-58D	83-27-1	Airworthiness and Flight Characteristics Evaluation of the OH-58D Helicopter	Oct 1990	MAJ J. Brown CPT G. Hopkins MAJ W. Stormer J. Nagata	B156 596
OH-58D	83-27-2 LR	Report, Pilot Support for the oH-58D Helicopter Horizontal Stabilizer Structural Investigation	Jun 1990	MAJ J. Brown	
OH-58D	83-27-3 LR	Report, Preliminary Airworthiness Evaluation of the MK66-2.75 Inch Folding Fin Aerial Rocket Motor when Launched from an OH-58D Helicopter	Jun 1990	MAJ W. Stormer	
OH-58D	85-05	Climatic Laboratory Evaluation OH-58D Helicopter (AHIP)	Feb 1989	D. Belte C. Butler MAJ F. Stellar T. Hawthorn	
OH-58D	87-29 LR	Report, Preliminary Airworthiness Evaluation (PAE) of an Increased Gross Weight External Stores Configuration for the OH-58D Helicopter	Jan 1988	MAJ F. Stellar G. Bender	
OH-58D LOE	88-15	Letter of Effort, Pilot Support for the OH-58D Electromagnetic Vulnerability Assessment	Jun 1989	MAJ J. Brown	
OH-58D	90-12 LR	Report, OH-58D Center of Gravity Enhancement Evaluation	Aug 1990	MAJ R.S. Mair MAJ W. Stormer	
OH-58D	90-12-01 LR	Report, Support of LABCOM for OH-58D Helicopter Long Jump IV Participation	Sep 1990	MAJ F. Mills	
OH-58D MOE	4-AI-130- 58D-026	Memorandum of Effort, Pilot Support for Testing of the OH-58D (Improved) Mast Mounted Sight System	Aug 1991	CW3 J. Howard	
Kiowa Warrior	91-09	Preliminary Airworthiness Evaluation of the Kiowa Warrior Helicopter TECOM Proj. No. 4-AI-130-58D-030	Mar 1992	CW4 C. Nixon CW3 J. Howard C. Young MAJ M. Miller J. Nagata D. Belte	

1	Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
]	OH-58D(I) Kiowa Warrior	91-10 LR	Report, Evaluation of the OH-58D(I) Kiowa Warrior Helicopter Equipped with an Engine Inlet Scoop Assembly, Addendum to the Airworthiness and Flight Characteristics Evaluation TECOM Proj. No. 4-AI-130-58D-032	Jun 1994	C. Young CW3 . Howard J. Nagata	
	Kiowa Warrior	91-88	Memorandum of Effort, Instrumentation of Kiowa Warrior U.S. Army Serial No. 89-0112 TECOM Proj. No. 4-AI-130-58D-029	Oct 1992	CW4 C. Nixon	
]	OH-58D(I) Kiowa Warrior	92-06 LR	Report, Preliminary Airworthiness Evaluation (PAE) of the OH-58D(I) Kiowa Warrior Helicopter Equipped with the Multi-Purpose Light Helicopter (MPLH) Kits, Phase I, TECOM Proj. No. 4-AI-130-58D-041	Mar 1994	CW3 J. Howard C.Young J. Nagata	
•	OH-58D	92-11 LR	Report, Engineering Flight Evaluation of the OH-58D Electronic Supervisory Control TECOM Proj. No. 4-AI-130-58D-043	Dec 1992	CW4 C. Nixon CW3 J. Howard C. Young J. Nagata	
•	OH-58D	92-11-1 LR	Report, Engineering Flight Evaluation of the OH-58D Electronic Supervisory Control TECOM Proj. No. 4-AI-130-58D-043	Dec 1992	CW4 C. Nixon C. Young	
	OH-58D AHIP	92-80 LR	Report, Limited Airworthiness Evaluation of a Modified Armed AHIP Handling Qualities TECOM Proj. No. 4-CO-160-000-0140	1992	MAJ R. Mair CW3 J. Howard CW3 D. Mari C. Young	
	OH-58D(I) Kiowa Warrior	94-03 LR	Preliminary Airworthiness Evaluation (PAE) of the Armed OH-58D(I) Kiowa Warrior Equipped with Allison Model 250-C30R/1 Engine TECOM Project No. 4-AI-130-58D-053	20 Dec 94	CW3 J. Howard MAJ J. Williams J. Nagata MAJ. J. McVeigh	
	OH-58D(I) Kiowa Warrior	94T-15 LR	OH-58D(I) Kiowa Warrior Transient Rotor Speed Droop Characteristics Test TECOM Project No. 4-AI-130-58D-051	31 Jan 95	MAJ J. Williams CW3 J. Howard C Young J. Fletcher	
	YAH-63	74-07-1	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Bell YAH-63 Helicopter	Dec 76	G. Bender V. Diekmann CPT M. Matthews R. Smith MAJ C. Thomas R. Woratschek MAJ J. Arick CPT J. Arnold	A109 531
	Bell 205A	86-08 LR	Report, Technology Flight Evaluation of the CAE Electronic Ltd, Hand Controller on a Bell 205A Helicopter	Aug 1986	R. Robbins MAJ F. Stellar	
	Bell 222	87-33 LR	Report, Technology Flight Evaluation of the Bell Helicopter Textron Inc. (BHTI)/Lucas Aerospace Adaptive Fuel Control on a Bell 222 Helicopter	Apr 1988	MAJ J. Lawrence MAJ W. Carmona R. Buckanin R. Woratschek	
	Model 47G-3	61-02	Bell Model 47G-3 High Altitude Flight Evaluation	Feb 1961	J. Kidwell	722 826

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Model 47G-3B	62-12	Limited High – Altitude Evaluation of the Bell 47G – 3B Helicopter		J. Kidwell CWO E. Nelson A. Averill	884 896
Model 47J-2	62-05	Limited Evaluation of the Bell Model 47J-2	May 1962	E. Smith J. Kidwell	884-891
Model 206	83-12	Government Pilot Evaluation of the BHTI 206/Ring Fin Tail Rotor	Jan 1985	J. Nagata CW4 J. Adkins	
Model 206A	67-06 LR	Letter Report Bell 206A SAS Evaluation	Apr 1967	MAJ R. Chubboy	
Model 206A	67-13	Light Observation Helicopter (LOH) Model 206A, Armed (XM-27E1) and Unarmed, Performance and Stability and Control	Dec 1967	LTC E. Preisendorfer LTC W. Crouch F. Dominick	951 595
Model 209		Engineering Flight Evaluation of the Bell Model 209 Armed Helicopter USATECOM Proj. No. 4-6-0300-01	May 1966	J. Kidwell	811 482
Model 211	68-46	Army Preliminary Evaluation of the Prototype BHC Model 211 Hueytug	Mar 1969	J. Nagata LTC T. Wright MAJ I Rundgren	849 063
214ST	85-10	Airworthiness and Flight Characteristics Test of the BHTI 214ST Helicopter	Feb 1985	CW4 R. Williams R. Buckanin CPT R. Cason	A175 349
Model 214	81-13 LOE	Letter of Effort for Support of Bell Helicopter Textron, Icing Certification of the 214st Helicopter	Apr 1982	LTC R. Ward	
Model 214A	74-30	Airworthiness and Flight Characteristics Evaluation, Iranian Model 214A Helicopter	Jul 1975	LTC W. Horton G. Bender 1Lt L. Free CPT J. O'Connor J. Nagata CPT R. Ward	B014 228L
Model 214A	74-32	Climatic Laboratory Evaluation, Iranian Model 214A Helicopter	Aug 1976	MAJ R. Ward CW4 J. Coleman D. Belte K. Dorris	B030 107L
Model 406	90-05 LR	Report, Qualitative Preliminary Airworthiness Evaluation (PAE) of Bell Helicopter Textron Inc., Model 406 Combat Scout	Jun 1990	MAJ F. Mills MAJ J. Brown G. Yamakawa	
Model 407	95-05 LR	Letter Report, Flight Evaluation of a Bell Model 407 Helicopter Equipped with an Allison 250-C47 Engine and a Chandler Evan Full Authority Digital Electronic Control (FADEC) TECOM Proj. No. 4-AI-130-58D-058KI	Dec 95	J. Nagata MAJ N. Fortier	
YCH-47B	66-26 LR	Engineering Flight Test of the YCH-47B, Army Preliminary Evaluation I & II, USATECOM Project No. 4-6-0200-02	Jun 1967	MAJ M. Mattmuller G. Yamakawa MAJ D. Dugan MAJ H. Chambers	

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YCH-47B	66-26	Engineering Flight Test of the YCH-47B Helicopter Army Preliminary Evaluation I, II, & III, USATECOM Project No. 4-6-0200-02	Jan 1969	G. Yamakawa MAJ M. Mattmuller MAJ D. Dugan MAJ H. Chambers	848 849
Model 214A	77–32	Limited Airworthiness and Flight Characteristics Evaluation Model 214A Helicopters with Fiberglass Rotor Blades	May 1979	MAJ J. Guin G. Bender E. Bailes CPT R. Robbins	A071 271
Model 214A	77-37 LR	Handling Qualities Test on a Model 214A Helicopter	Dec 1977	CPT S. Spring	
Model 214C	76-02	Performance and Systems Evaluation Iranian Model 214C Helicopter	Mar 1977	G. Yamakawa R. Woratschek CPT S. Spring	B027 647L
Model 249	80-02 LR	Letter Report Preliminary Airworthiness Evaluation (PAE) of Bell Helicopter Textron (BHT) Model 249 Cobra	Aug 1980	G. Yamakawa MAJ B. Picasso J. Brown	
Model	72-10	Attack Helicopter Evaluation Model 309 King Cobra Helicopter	Jul 1972	J. Nagata G. Skinner PFC G. Smith R. Jungel MAJ L. Hepler LTC P. Stringer	771 151 309
Model 309	72-31 aka 72-34	Sideward Flight, High—Altitude Evaluation and Simulated Engine Failures KingCobra Model 309 Attack Helicopter	Aug 1972	J. Nagata R. Jungel MAJ L. Hepler PFC G. Smith G. Skinner	A109 512
BOEIN	G-VERTO	DL			
CH-47	67-04	Engineering Flight Test of the CH-47 (Chinook) Helicopter Integral Weight and Balance Systems (ENSURE)	Mar 1968	A. Higgins 1LT S. Schwartz H. Catey MAJ R. Forsyth	832 821
CH-47A	66-17 LR	Letter Report of USA Preliminary EngineerIng Evaluation (Product Improvement Test (PIT) Limited, Phase B), of the Proposed CH-47A, 36,000-pound Flight Envelope, USATECOM Proj/ No. 4-3-0200-32	Sep 1966	K. Ferrell MAJ M. Mattmuller J. Shapley	
CH-47A	68-24 LR	Qualitative Flight Evaluation of the Flight Engagement Tactical Cargo Hook (FETCH) on a CH-47A Helicopter	Nov 1968	1LT T. Lane MAJ R. Forsyth LTC T. Wright	844 426
CH-47B	66-23	Engineering Flight Test of the CH-47B (Chinook) Helicopter, Phase D, Interim Report, USATECOM Project No. 4-6-0200-03	Mar 1968	G. Yamakawa LTC L. Miller MAJ H. Chambers	834 597
CH-47B	66-23	Airworthiness and Qualification Test, (Phase D), CH-47B Helicopter, USATECOM Project No. 4-6-0200-03	Mar 1970	G. Yamakawa LTC L. Miller	871 209

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Туре	Number	Report Title	Date	Author(s)	Number
CH-47B	68-02	CH-47B Height Velocity Evaluation	Feb 1970	CPT A. Hoffman MAJ W. Davis J. Shapley	866 347
CH-47C	66-29	Airworthiness and Flight Characteristics Test CH-47C (Chinook) Helicopter, Performance, USATECOM Project No. 4-6-0201-03	Sep 1971	LTC R. Forsyth J. Nagata LTC G. Marr MAJ J. Burden	892 400
CH-47C	66-29	Airworthiness and Flight Characteristics CH-47C Helicopter (Chinook), Stability and Control, USATECOM Project No. 4-6-0201-03	Mar 1972	J. Nagata G. Skinner SP4 P. Bohn MAJ A. Todd MAJ D. Broadhurst LTC D. Hendrickson	903 488
CH-47C UH-1C	68-22	Rotary Wing Vehicle External Stores Jettison Envelope Pilot Established Requirements	Aug 1970	CPT A. Hoffman MAJ W. Davis	713 872
CH-47C	69-17	Height-Velocity Evaluation CH-47C Helicopter with T55-L-11A Engines	Sep 1972	J. Nagata A. Steinmetz MAJ A. Todd MAJ J. Burden	904 930
CH-47C	70-12 LR	CH-47C 50,000-Pound Gross Weight Evaluation CH-47C	<b>M</b> ar 1971	MAJ A. Todd 1LT D. D'Amore LTC H. Chambers	
CH-47C	70-15-6	Vibration and Temperature Survey Production CH-47C Helicopter	Sep 1975	E. Laing CPT M. Hawley R. Smith CPT J. O'Connor CPT L. Kronenberger	A022 348
CH-47C	71-41 LR	CH-47C Improved Flight Control System	Dec 1972	MAJ W. Horton SP4 C. Bowers	
CH-47C	72-15 LR	CH-47C Weight and Balance System	Mar 1973	J. Nagata	
CH-47C	72–35	Helicopter Icing Spray System Qualification	Oct 1973	J. Hayden E. Bailes J. Watts CPT L. Brewer	775 803
CH-47C	72-39 LR	CH-47C Tandem Cargo Hook Demonstration	May 1973	J. Nagata CPT L. Brewer	
CH-47C	7304	Icing Tunnel Test Hot-Film Anemometer	Feb 1974	SP4 P. Bonin R. Jefferis	A005 044
CH-47C	73-04-1	Artificial Icing Tests CH-47C Helicopter	Aug 1974	MAJ C. Mittag CPT M. Hanks CPT J. O'Connor CPT L. Kronenberger	A004 008
CH-47C	73-05 LR	CH-47C Terminal Radar Area Correlator Experiment (TRACE)	Apr 1973	CPT L. Brewer	

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CH-47C	74-27 LR	CH-47C Prototype Infrared Countermeasures (ICRM) Airworthiness Demonstration Evaluation	Jun 1974	MAJ W. Horton J. Nagata SP4 P. Bonin	
CH-47C	75-04	Modified Helicopter Icing Spray System Evaluation	Mar 1977	G. Bender CPT M. Mathews CW4 J. Tulloch	A055 039
CH-47C	75-06 LR	Letter of Effort, CH-47C, Active Arm External Load Stabilization System (AAELSS) II Flight Evaluation Program	Apr 1976	CPT G. Nepereny	
CH-47C	77-24 LR	CH-47C Inlet Flow Distortion Evaluation	May 1978	MAJ J. Guin	
CH-47C	77-29 LR	Airworthiness and Flight Characteristics Evaluation, CH-47C Helicopter with T55-L-712 Engines	Aug 1978	MAJ R. Tarr MAJ J. Guin G. Skinner	
CH-47C	77-31	Preliminary Airworthiness Evaluation CH-47C with Fiberglass Rotor Blades (with T55-L-712 Engines)	Apr 1979	MAJ S. Spring J. Niemann MAJ G. Wilson	A069 891
CH-47C	78-18	Artificial Icing Tests with CH-47C Helicopter with Fiberglass Rotor Blades	Jul 1979	J. Niemann CPT F. Bowers MAJ S. Spring	A081-860
CH-47C	79-02-2	Helicopter Icing Spray System (HISS) Nozzle Improvement Evaluation	Sep 1981	D. Belte	A109 405
CH-47C	80-04 LR	Helicopter Icing Spray System (HISS) Evaluation and Improvements	Jun 1981	R. Woratschek LTC G. Wilson	
CH-47C	80-13	Helicopter Icing Spray System Calibration, Ice Phobics and FAA R&D Evaluation	Aug 1981	J. Henderson R. Woratschek CPT L. Haworth	
CH-47C	80-04-2	Helicopter Icing Spray System(HISS) Evaluation and Improvement	Jun 1982	R. Woratschek	
CH-47C	82-15-1 LR	Helicopter Icing Spray System (HISS) Structural Dynamics Evaluation with Fiberglass Blades	Aug 1982	R. Woratschek MAJ M. Hanks	
JCH-47C HISS	82-05-3	Helicopter Icing Spray System (HISS) Evaluation and Improvements	Apr 1986	D. Belte	
YCH-47C	66-28	Engineering Flight Test of the YCH-47C Medium Transport Helicopter Army Preliminary Evaluation I, Interim Report	Mar 1968	MAJ R. Forsyth MAJ H. Chambers 1LT J. Jester SP4 F. Wilson	
YCH-47C	66-28	Engineering Flight Test of the YCH-47C, Medium Transport Helicopter Army Preliminary Evaluation I, USATECOM Project No. 1-5-0201-02	Mar 1968	CPT J. Jester SP4 F. Wilson LTC H. Chambers MAJ R. Forsyth	844 427
YCH-47C	66-28	Engineering Flight Test of the YCH-47C, Medium Transport Helicopter, Army Preliminary Evaluation Part II, USATECOM Project No. 4-6-0201-02	Feb 1969	CPT J. Jester 1LT T. Lane LTC H. Chambers MAJ R. Forsyth	855 630

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CH-147	75-05	Qualitative Army Preliminary Evaluation of the	Oct 1974	MAJ W. Horton	
(CH-47C)	LR	Canadian Production CH-147 Helicopter		J. Watts	
YCH-47C	66-28	Army Preliminary Evaluation III and IV YCH-47C, Medium Transport Helicopter, USATECOM Project No. 4-6-0201-02	Oct 1970	CPT J. Jester LTC R. Forsyth	878 571
YCH-47C	68-32 LR	Letter Report of the YCH-47C Helicopter 50,000-Pound Gross Weight Evaluation	Jan 1969	MAJ G. Marr	
CH-47D	82-07	Airworthiness and Flight Characteristics (A&FC) Test of the CH-47D Helicopter	Feb 1984	G. Bender G. Yamakawa M. Herbst R. Robbins CW3 P. Sullivan CW4 R. Williams	
CH-47D	83-04	Preliminary Airworthiness Evaluation, CH-47D at 54,000 pounds Gross Weight	May 1983	CW4 R. Williams CW3 P. Sullivan R. Robbins G. Yamakawa M. Herbst G. Bender	
CH-47D	84-06 LR	Report, Preliminary Airworthiness Evaluation Test of the CH-47D with Light Weight Airborne Forward Looking Infrared (FLIR) System (LAFS) Installed	Aug 1984	CW4 P. Sullivan R. Woratschek R. Robins	
CH-47D	85-09	Aerial Refueling Evaluation of the CH-47D Helicopter	Aug 1985	M. Herbst R. Robbins CW4 P. Sullivan	A167 575
CH-47D	86-18 LR	Interim Report, Aerial Refueling Evaluation of the CH-47D Helicopter, Phase II	Jan 1987	R. Robbins	
CH-47D	86-18	Aerial Refueling Evaluation of the CH-47D Helicopter, Phase II	Jan 1987	R. Robbins MAJ R. Cason MAJ T. Reininger	
CH-47D	87-30	Evaluation of the Production CH-47D Adverse Weather Cockpit (AWC)Aerial Refueling System	Sep 1988	R. Robbins LTC M. Hanks M. Herbst	A204 030
CH-47D	88-11 LR	Report, CH-47D Emergency Descent Evaluation	Sep 1988	MAJ R. Cason CW4 P. Sullivan R. Robbins J. Piotrowski	
CH-47D MER	89-29	Memorandum of Effort, CH-47D Combining Transmission Electric Cooling Fan Test	Jan 1990	Flt Lt Tailby	
CH-47D	90-04	Preliminary Airworthiness Evaluation of the CH-47D Helicopter with an Improved Power Power Turbine Speed Control System	Jul 1990	SQN LDR, RAF A. Tailby C. Cassil	
CH-47D HISS MOE	90-06	Memorandum of Effort, Installation and Qualification of the Helicopter Icing Spray System (HISS) on the CH-47D Helicopter, TECOM Proj. No. 4-CO-230-000-014	Feb 1992	R. Woratschek	

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CH-47D	92-15	Artificial and Natural Icing Test of the CH-47D Helicopter with the Engine Air Particle Separator Installed, TECOM Proj. No. 4-AI-120-47D-047	Apr 1993	R. Worataschek LTC L. Hanks D. Belte	
MH-47E	90-16	Aerial Refueling Evaluation Prototype MH-47E Helicopter	Mar 1991	R. Robbins J. Nagata CPT M. Cantor	B157 884
MH-47E	90-17	Preliminary Airworthiness Evaluation Prototype MH-47E Helicopter (Handling Qualities) ECOM Proj. No. 4-CO-230-000-010-210	Jun 1991	R. Robbins MAJ W. Stormer J. Nagata CPT M. Cantor	
MH-47E	92-02	Preliminary Airworthiness Evaluation of the MH-47E with the Production Compliant Software TECOM Proj. No. 4-AI-190-SOA-014	Nov 1994	MAJ M. Shubert FLT LT RAF A. Strachan W. Gould	B204505
YCH-47D	7906	Preliminary Airworthiness Evaluation 1 (PAE 1) of the YCH-47D Helicopter	May 1980	J. Niemann MAJ G. Wilson MAJ C. Adam CPT F. Bowers S. Arthur	A092 633
YCH-47D	80-05 LR	Letter Report Preliminary Airworthiness Evaluation (PAE) II of the YCH-47D with Modified Advanced Flight Control	Jul 1980	LTC G. Wilson MAJ C. Adam J. Niemann	
YUH-61A	74-06-2	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Boeing-Vertol, YUH-61A Helicopter	Nov 1976	A. Winn MAJ J. Jenks F. Deprospero CPT E. Taveres CPT J. O'Connor LCdr J. Ludwig	B035 081L
YUH-61A	75-12-2	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Boeing-Vertol, YUH-61A Ground Test Vehicle	Jul 1977	D. Belte R. Followill R. Seefeldt D. Wallis	B031 052L
YUH-61A	76-09-2	Artificial Icing Test, Utility Tactical Transport Aircraft System (UTTAS), Boeing – Vertol YUH – 61A Helicopter	Jan 1977	CPT J. O'Conner CPT E. Tavares MAJ J. Hagen	A109 515
Model 347	70-38 LR	Letter Report, Reevaluation of Boeing-Vertol Model 347	Oct 1971	G. Yamakawa LTC D. Hendrickson	
Model 347	70-38	Tech Eval Boeing – Vertol Model 347 Advanced Technology Helicopter, Phase I	Jan 1972	G. Yamakawa A. Steinmetz SP4 R. Greenland LTC D. Hendrickson	900 263
Model 347	72-12	Engineering Flight Test Boeing – Vertol Model 347 Advanced Technology Helicopter Phase II	Oct 1972	A. Steinmetz SP4 C. Bowers LTC A. Deel MAJ W. Horton	909 933

### BOLKOW-MESSERSCHMIDT-BLOHM (Germany)

BO-105C	74-16 LR	BO-105C Evaluation	Jan 1975	CPT M. Matthews	
BK-117	84-22	Preliminary Airworthiness Evaluation of the MBB BK-117 Helicopter (Germany/Japan)	Nov 1985	MAJ G. Sharon MAJ E. Tavares W. Abbott R. Adler	B105 302L

#### HILLER AVIATION

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
OH-5A	63-24/Pt 1	Report of the Engineering Flight Test of the OH-5A Helicopter, Unarmed (Clean) and Armed with the XM-7or XM-8 Weapon Subsystem, Part I Stability and Control, USATECOM Proj. No. 4-3-0250-31/32/33	Aug 1964	R. Turk MAJ J. Johnston J. Blaha J. Reichert	909 269
OH-5A	63-24/Pt 2	Report of Engineering Flight Test of the OH-5A, Helicopter Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapons Subsystem, Part II Performance Phase, USATECOM Project No. 4-3-0250-31/32/33	Aug 1964	L. Schroers CWO E. Nelson	909 270
UH-12E	61-03	High Altitude Evaluation of the Hiller Model 1961 UH-12E Helicopter	Mar 1961	J. Kidwell MAJ J. Seigler D. Armstrong	722 827
UH-12E -4	62-07	Evaluation of the Hiller Model UH-12E Helicopter	1962	J. Kidwell CPT J. Johnston	884 876
H-23D	62-03	Qualitative Flight Evaluation of the Torque—Bias, Throttle—Governor and Yaw—Damper Systems for the Hiller H—23D Helicopter	Apr 1962	W. Swope CPT J. Johnston CWO E. Nelson	884 872
H-23D H-37B/H-	62-04 -21B	Evaluation of the SWE-1165 Blade Tracker	May 1962	R. Finnestead	884 873
H-23D	63-12	Helicopter Airspeed System Investigation	Dec 1962	2LT J. Melton CPT J. Johnston	

OH-6A	63-25/Pt 1	Report of the Engineering Flight Test Stability and Control Phase of the OH-6A Helicopter, Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-51/52/53	Aug 1964	C. Statum W. Anderson	951 591
OH-6A	63-25/Pt 2	Report of the Engineering Flight Test Performance Phase of the OH-6A Helicopter Unarmed (Clean) and Armed with the XM-7 or XM-8 Weapon Subsystem, USATECOM Project No. 4-3-0250-51/52/53	Aug 1964	J. Kudirka CPT D. Wray	951 592
OH-6A	64-31	Final Report of Climatic Hangar Test of the OH-6A Light Observation Helicopter, USATECOM Project No. 4-3-0250-72/80	Jul 1965	S. Kennedy C. Martin K. Dorris	813 862

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
OH-6A LR aka	65-37 65-41B	Letter Report, OH-6A XM-27 Army Preliminary Evaluation	Mar 1969	J. Shapley J. Nagata	
OH-6A	65-37 aka 65-41	Engineering Flight Test (Product Improvement Test) of Production OH-6A Helicopter Unarmed and Armed with the XM-27E1 Weapon System, Phase D	Mar 1968	J. Nagata H. Wolf J. Shapley	834 574
OH-6A	65-37	Engineering Flight Test of the OH-6A Helicopter (Cayuse), Phase D	Apr 1969	J. Nagata J. Shapley	855 043
OH-6A	67-29	Engineering Flight Test of the Production OH-6A Helicopter with Fairings Removed	Jul 1969	ILT T. Lane MAJ D. Wray M. Buss	859 435
OH-6A	68-42 LR	Performance Evaluation of the OH-6A with Expanded Tolerance Main Rotor Blades	Jan 1969	1LT T. Lane J. Shapley MAJ I. Rundgren	847 558
OH-6A	69-09	5.56/7.62MM Weapons Comparative Evaluation OH-6A Helicopter	Jun 1971	LTC J. Wing V. Diekmann MAJ R. Holasek	884 980
ОН-6А	70-15-4	Vibration and Temperature Survey Production OH-6A Helicopter	Aug 1973	E. Laing MAJ J. Smith CW3 J. Hill	914 172
OH-6A OH-58A AH-56A	71-03	Study, Pilot Perceived Jettison Envelope	Jun 1973	A. Winn J. Kishi	768 171
OH-6A	71-05 LR	Letter Report, Evaluation of Stability and Control Test Methods	Jan 1974	V. Diekmann LTC R. Waddell	
OH-6A	71-11 LR	Letter Report, Evaluation, AN/APN 171 Radar Altimeter	Oct 1971	J. Watts S. Streutker	
OH-6A	72-06	Instrument Flight Evaluation OH-6A Helicopter, Part I	Nov 1973	A. Winn LTC W. Griffith MAJ C. Mittag	780 016
OH-6A	72-06	Flight Evaluation, OH-6A Helicopter Kaiser FP-50B Flight Director System, Part II	Feb 1973	A. Winn LTC W. Griffith MAJ C. Mittag	781 990
OH-6A	72-21 LR	OH-6A/Bifurcated Exhaust Duct	Jul 1972	MAJ R. Chaplin T. Benson	
OH-6A	72-28	Engineering Flight Test OH-6A Helicopter with Cambered Tail Rotor Blades and Pedal Force Compensators	Aug 1973	SP4 R. Anderson LTC R. Waddell	913 954
ОН-6А	72-32 LR	OH-6A Autorotational Evaluation	Nov 1972	MAJ W. Griffith R. McClellan	
OH-6A	81-04	Airworthiness and Flight Characteristics Test of the OH-6A Configured to a Light Combat Helicopter (JOH-6A LCH)	Nov 1983	CW3 J. Webre CPT E. Marshall R. Woratschek R. Adler	A161 255

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
ЈОН-6А	83-05	Airworthiness and Flight Characteristics Test of the JOH-6A Light Combat Helicopter Configured with a Wire Strike Protection System	Nov 1983	CW3 J. Webre CPT E. Mitchell R. Woratschek R. Adler	
OH-6A	83-08 LOE	Letter of Effort, Government Pilot Evaluation OH-6A/NOTAR	Jun 1983	MAJ R. Oliver D. Belte	
МН-6Е	83-07	MH-6E Extended Pilot Tube Modification Calibration and Evaluation	Aug 1983	MAJ R. Oliver MAJ L. Todd MAJ A. Marshall	
МН-6Е	84-05 LR	Report, Preliminary Airworthiness Evaluation Test of MH-6E with Light Weight Airborne FLIR System (LAFS) Installed	Sep 1984	CW4 J. Webre MAJ R. Oliver R. Woratschek R. Adler	
A/MH-6J MOE	93-08	Memorandum of Effort, Test Support for McDonnell Douglas Helicopter Co. (MDHC) Evaluation of the A/MH-6J with K-Series Main Rotor Blades TECOM Proj. No. 4-CO-230-000-019	Sep 1993	CW3 D. Mari	
A/MH-6N NOTAR	90-14 LR	Report, Preliminary Airworthiness Evaluation (PAE) of the A/MH-6N NOTAR Helicopter TECOM Proj. No. 4-CO-230-000-000-019 Limited Distribution — Contact Director, AQTD Edwards AFB, CA 93524-6100	Jul 1993	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills	
A/MH-6N NOTAR	90-14	A/MH-6N NOTAR Helicopter Limited Airworthiness and Flight Characteristics (A&FC) Evaluation TECOM Proj. No. 4-CO-230-000-000-019 Limited Distribution — Contact Director, AQTD Edwards AFB, CA 93524-6100	Jun 1993	W. Gould CW3 D. Mari MAJ J. Ham C. Butler MAJ F. Mills	
YOH-6A	64-44	Continued Flight Test of the YOH-6A Helicopter, USATECOM Project No. 4-3-0250-78	May 1967	F. Dominick J. Watts	A951 581
YOH-6A	65-11 LR	Letter Report of Engineering Test of YOH-6A Helicopter in the Desert Environment, USATECOM Project No. 4-3-0250-75	Jun 1966	D. Macpherson	
OH-6C	71-34	Army Preliminary Evaluation, Prototype Hughes, Model 369C (OH-6C) Helicopter	Feb 1972	G. Skinner R. McClellan LTC A. Deel	901 268
TH-55A	67-22	Engineering Flight Test TH-55A Primary Helicopter Trainer Limited Performance Evaluation	Nov 1969	CPT S. Schwartz MAJ D. Wray	864 071
TH-55A	70-24	Autorotational Entry Improvement Program TH-55A Helicopter	Dec 1972	B. Boirun LTC W. Benoit	908 657
AH-64A	84-08 LOE	Letter of Effort, T-28 High Speed Pace Support for the AH-64A	Jul 1984	J. Johnson	
AH-64	84-10	First Article Preproduction Test of the AH-64 Helicopter	Nov 1984	G. Bender MAJ J. Voss MAJ R. MacMullin CW4 J. Adkins	

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
AH-64	84-23 LR	Report, Artificial and Natural Icing Tests of the AH-64	Sep 1985	CW4 J. Adkins R. Woratschek	
AH-64 (PhaseII)	84-23 LR	Report, Artificial and Natural Icing Tests of the AH-64 (Phase II)	Jul 1986	CW4 J. Adkins R. Woratschek	
AH-64	84-23	Artificial and Natural Icing Tests of AH-64 (Phase II)	Mar 1987	CW4 J. Adkins R. Woratschek	A188 231
AH-64	85-08	Engine/Airframe Response Evaluation of the AH-64 Helicopter	Jun 1984	CW4 J. Adkins G. Bender MAJ J. Correia	
AH-64	85-18	Engine/Airframe Response Evaluation of the AH-64 Helicopter	Nov 1985	CW4 J. Adkins G. Bender MAJ J. Correia	
AH-64A	87-17	Engineering Evaluation of Aeronautical Design Standard (ADS)-33C, Handling Qualities Requirements for Military Rotorcraft, Utilizing an AH-64A Apache Helicopter, TECOM Proj. No. 4-CO-230-000-004	Nov 1991	W. Abbott C. Butler CW4 M. Metzger CPT D. Cripps MAJ T. Walsh CW4 C. Nixon MAJ E. Helms	B165 188
AH-64A	87-26 LR	Report, Preliminary Airworthiness Evaluation of the T700-GE-701 Digital Electronic Control on the AH-64A	Jan 1989	MAJ J. Lawrence C. Crowell	
AH-64A	87-26 Rev 1, LR	Revision1, Report, Preliminary Airworthiness Evaluation of the T700-GE-701 Digital Electronic Control on the AH-64A	Mar 1989	MAJ J. Lawrence C. Crowell	
AH-64A	89-13	Preliminary Airworthiness Evaluation (PAE) of the AH-64A Equipped with the Airborne Adverse Weather Weapon System (AAWWS)	Nov 1989	J. Linehan CW4 J. Lyle CW4 C. Nixon	
AH-64A	88-16 LOE	Letter of Effort, AH-64A Support for MICOM Radar Sensor Program	Oct 1989	MAJ J. Lawrence	
AH-64A	89-19	Limited Airworthiness and Flight Characteristics Evaluation of the AH-64A Helicopter Equipped with T-700-GE-701C Engines (Cold Weather)	Jun 1991	G. Yamakawa CW4 M. Metzger MAJ E. Helms	
AH-64A		Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines TECOM Proj. No. 4-CO-230-000-022	Dec 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
AH-64A	89-19-01 LR	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with T700-GE-701C Engines	May 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger W. Gould	
AH-64A	89-19-02 LR	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines and Preproduction Interim Engine Controls	Aug 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
AH-64A	89-19-03 LR	Report, Preliminary Airworthiness Evaluation III of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines and Production Interim Engine Controls	Sep 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
AH-64A LR	89-19-06	Report, Preliminary Airworthiness Evaluation (PAE) VI of the AH-64A Helicopter Equipped with T700-GE-701C Engines, TECOM Proj. No. 4-AI-100-AAH-108		G. Yamakawa CW4 M. Metzger	
AH-64A LR	89-19-7	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped with Various Engine Controls TECOM Proj. No. 4-AI-100-AAH-118	Mar 1992	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
AH-64A LR	89-19-8	Report, Engineering Developmental Test I, of the AH-64A Helicopter Equipped with T-700-GE-701C Engines, TECOM Proj. No. 4-AI-100-AAH-111	Nov 1991	G. Yamakawa CW4 M. Metzger	
AH-64A LR	89-19-9	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod V Engine Controls TECOM Proj. No. 4-AI-100-AAH-121	Mar 1992	W. Gould CW4 M. Metzger CPT R. Reichelt C. Gardner	
AH-64A LR	89-19-10	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5R1 Digital Electronic Controls and Mod 0/Mod III Hydromechanical Units, TECOM Proj. No. 4-AI-100-AAH-121	Mar 1992	G. Yamakawa M. Graham CPT R. Reichelt C. Gardner	
AH-64A LR	89-19-11/12	Report, Preliminary Airworthiness Evaluation 1X and X of the T700-GE-701 C Equipped AH-64A with Mod 5R1 Digital Electronic Controls & Mod 5V1 Hydromechanical Units, TECOM Proj. No. 4-AI-100-AAH-124	Aug 1992	CW4 M. Metzger M. Graham C. Gardner CPT R. Reichelt	
AH-64	89-19-13	Preliminary Airworthiness Evaluation (PAE XI) of the AH-64 Helicopter Equipped with General Electric T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-131	Apr 1993	CW4 M. Metzger CW4 C. Nixon CPT R. Reichelt M. Graham C. Gardner	
AH-64A LR	89-19-14	Report, Preliminary Airworthiness Evaluation XII of the T700-GE-701C Equipped AH-64A with Mod 5A/F Digital Electronic Controls and Mod 5V1 Hydromechanical Units TECOM Proj. No. 4-AI-100-AAH-137	1992	CW4 M. Metzger CPT R. Reichelt M. Graham C. Gardner	
AH-64A LR	89-19-15	Report, Engineering Developmental Test of the AH-64A Helicopter Equipped with T-700-GE-701C Engines Mod 5A/F1 (Software Version 6.16) Digital Electronic Controls, and Mod 5V1 Hydromechanical Units TECOM Proj. No. 4-AI-100-AAH-139	Dec 1992	M. Graham CW4 M. Metzger C. Gardner LTC M. Hanks	
AH-64A LR	89-19-16	Report, Preliminary Airworthiness Evaluation of the T700-GE-701C Equipped AH-64A with Mod 5A/F-1 (Software Version 6.17) Engine Controls TECOM Proj. No. 4-AI-100-AAH-140	Feb 1993	M. Graham CW4 M. Metzger CPT R. Reichelt C. Gardner	
AH-64A	90-03-03 LR	Report, Flight Evaluation of the AH-64A Helicopter Equipped with Light Helicopter (LH) Flight Controls	Sep 1990	G. Bender CPT J. Ham	

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
AH-64A/ AH-1S/ UH-1H/ OH-58C	90-11 LR	Memorandum of Effort, Form, Fit, and Function Checks of the Aircraft Vibration Analyzer on the AH-1F, AH-64A, UH-1H and OH-59C Helicopters	Nov 1990	CPT M. Yarborough	
AH-64A	90-18 MOE	Memorandum of Effort, Support for DARPA's Advanced Land Combat System	Nov 1990	MAJ E. Helms	
AH-64A/ UH-60A	90-20 MOE	Memorandum of Effort, Logistical Support of AH-64 and UH-60A Vulnerability Assessment Program	Oct 1990	R. Robbins	
UH-60A/ AH-64A	90-20 MER	Memorandum of Effort Report, Logistical Support of AH-64A and UH-60A Vulnerability Assessment Program	Oct 1990	R. Robbins	
AH-64A	92-14	Limited Airworthiness and Flight Characteristics (A&FC) Evaluation III of the AH-64a Helicopter Equipped with T700-GE-701C Engines TECOM Proj. No. 4-AI-100-AAH-142	Oct 1993	M. Graham CW5 C. Nixon CPT R. Reichelt CPT D. Arterburn	
AH-64A	4-CO-230- 000-022 LR	Report, Preliminary Airworthiness Evaluation of the AH-64A Helicopter Equipped with General Electric T700-GE-701C Engines	Dec 1990	G. Yamakawa G. Bender MAJ T. Walsh CW4 M. Metzger	
AH-64A	95-04 LR	Letter Report, AH-64A Area Weapon System Signature Suppression System Qualitative Handling Qualities Evaluation, TECOM Proj. No 4-AI-100-AAH-15	Dec 95	CW3 J. Vandenberg	
AH-64D LONGBOV	92-07 V	Preliminary Airworthiness Evaluation of the AH-64D LONGBOW Apache Helicopter TECOM Proj. No. 4-AI-100-LBA-007	Арт 1994	C. Gardner CPT R. Reichelt MAJ P. Garmen	
AH-64D MOE	93-01	Memorandum of Effort, Electromagnetic Environmental Effects Testing of the LONGBOW Apache Helicopter TECOM Proj. No. 4-AI-170-UTT-127	Jan 1994	CPT P. Garman	
YAH-64	74-07-2	Development Test 1 Advanced Attack Helicopter Competitive Evaluation Hughes YAH-64 Helicopter	Dec 1976	MAJ R. Stewart MAJ R. Tarr LT M. Hill B. Boirun T. Benson E. Bailes W. Abbott	A109 532
YAH-64	77–36	Engineering Design Test 1, Hughes YAH-64 Advanced Attack Helicopter	Sep 1978	MAJ R. Tarr V. Diekmann MAJ R. Stewart R. Woratschek	A064 359
YAH-64	78-23	Engineer Design Test 2 Hughes YAH-64 Advanced Attack Helicopter	Jun 1979	V. Diekmann T. Benson R. Woratschek S. Snakenberg MAJ R. Tarr MAJ P. Moe CW3 R. Williams	A098 923

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
YAH-64	80-03	Engineering Development Test 4, YAH-64 Advanced Attack Helicopter	Jan 1980	G. Bender MAJ B. Picasso MAJ L. Higgins V. Diekmann D. Ottomeyer	A098 922
YAH-64	80-12 LR	Engineer Design Test, Government EDT-5 of the Advanced Attack Helicopter (AAH) Helicopter (LCH)	Mar 1981	MAJ P. Morris D. Ottomeyer	
YAH-64	80-07	Climatic Laboratory Survey, Hughes	Mar 1982	G. Bender CPT R. Savage R. Adler	A124 670
YAH-64	80-08	YAH-64 Icing Survey	Sep 1982	MAJ M. Hanks	
YAH-64	80-17-1	Airworthiness and Flight Characteristics Test, Part 1, YAH-64 Attack Helicopter	Sep 1981	MAJ P. Morris J. Ottomeyer MAJ L. Higgins MAJ B. Picasso CPT R. Savage G. Bender	
YAH-64	80-17-2	Airworthiness and Flight Characteristics Test, Pat 2, YAH-64, Advanced Attack Helicopter	Feb 1982	MAJ B. Picasso R. Buckanin J. Ottomeyer MAJ G. Downs	A125 270
YAH-64	80-17-3	Airworthiness and Flight Characteristics Test, Part 3, YAH-64 Advanced Attack Helicopter, Prototype Qualification Test	Oct 1982	MAJ B. Picasso R. Buckanin M. Herbst MAJ G. Downs	
Hughes 500D	79-22 LR	Potential Airworthiness Evaluation of the Hughes 500D	Jul 1980	MAJ B. Picasso CW4 J. Tulloch G. Bender D. Ottomeyer	
Model 500D	80-18 LR	Memo for Record, Preliminary Airworthiness Evaluation (PAE), of Hughes Helicopters (HH) 500MD Modified to a Light Combat Helicopter (LCH)	Feb 1981	CW4 R. Williams W. Norton R. Buckanin	
530FF	86-15	Airworthiness and Flight Characteristics Evaluation of the McDonnell Douglas Helicopter Corporation (MDHC) 530FF Helicopter	May 1989	CW4 J. Webre CPT M. White CPT W. Stormer W. Abbott W. Gould	
500E LR	4-CO-230- 000-018	Report, Handling Qualities and Structural Loads Survey of a Modified McDonnell Douglas MD500E Equipped with a Four Bladed Tail Rotor	Jan 1991	W. Gould MAJ F. Mills CPT J. Ham	
KAMAI	N AEROSP	ACE CORPORATION			
UH-2B	65-31	Engineering Flight Evaluation of UH-2B Armed Helicopter, USATECOM Project No. 4-6-0300-01	Mar 1966	J. Johnson W. Anderson	951 585

#### LOCKHEED CORPORATION

Aircraft	Project				Ad
Туре	Number	Report Title	Date	Author(s)	Number
AH-56A aka	70-02	Army Preliminary Evaluation I and Research and Development Acceptance Test I, Cheyenne	Mar 1972	F. Dominick G. Bender	905 910
AH-56A	71-17	Compound Helicopter		LTC G. Hall R. McClellan MAJ P. Stringer M. Buss	
AH-56A OH-58A OH-6A	71-03	Study, Pilot Perceived Jettison Envelope	Jun 1973	A. Winn	768 171
AH-56A	72-08	Attack Helicopter Evaluation JAH-56A Cheyenne Compound Helicopter	Jun 1972	J. Johnson G. Bender R. McClellan MAJ J. Burden CPT M. Larsen	771 914
AH-56A	72-44	Engineering Evaluation AH-56A Compound Helicopter with Advanced Mechanical Control System	Mar 1973	J. Johnson G. Bender MAJ J. Burden	910 262
PIASE	CKI AIRCR	AFT CORPORATION			
H-21B H-23D H-37B	62-04	Evaluation of the SWE-1165 Blade Tracker	May 1962	R. Finnestead	884-873
ROTOI	RWAY INC				
Scorpion	70-43 LR	Evaluation of the Scorpion Helicopter	Mar 1972	MAJ R. Chaplin MAJ J. Alvis	
SIKOR	SKY AIRCI	RAFT DIVISION OF UNITED TECHNO	OLOGIES	S CORPORATION	
H-34	62-09	H-34 Helicopter 50-Caliber Machine-Gun Gun Kit Calibration	Oct 1962	J. Kidwell CWO E. Nelson	951 582
H-37	62-02	Drop Test Evaluation of Mark XII Auxiliary Torso Fuel Tank	Feb 1962	2LT J. Melton MAJ E. Kleuver	884 871
H-37B H-23D H-21B	62-04	Evaluation of the SWE-1165 Blade Tracker	May 1962	R. Finnestead	884 873
СН-3Е	92-94-2	Airworthiness Evaluation of the HAVOC-X Installation on the CH-3E Helicopter Baseline CH-3E Performance and Handling Qualities Flight Test TECOM Proj. No. 4-AI-690-000-004	Jul 1994	D. Belte C. Butler LTC R. Cason MAJ M. Skaggs	
CH-37B	62-28	Final Report Engineering Test of the CH-37B	Mar 1965	R. Turk CWO J. Watts	884 897
CH-37B	64-05	Final Report, USATECOM Project No. 4-4-0180-01, Engineering Flight Tests of the CH-37B	<b>A</b> pr 1964	R. Turk CWO J. Watts	951 589

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CH-53	83-29	Letter of Effort for Support of Marine CH-53 Icing Test	Apr 1984	LTC R. Ward	
CH-54B	70-15-3	Vibration and Temperature Survey CH-54B Helicopter	Mar 1973	E. Laing MAJ R. Merrill CW4 J. Reid	910 495
CH-54B	71-01 LR	Letter Report, Qualitative Evaluation of Instrument Flying Qualities of the CH-54B Helicopter	Aug 1971	J. Watts MAJ J. Henderson	
CH-54B	71-01	Instrument – Flight – Rules Capability Evaluation CH – 54B (TARHE) Helicopter	Dec 1972	E. Bailes V. Diekmann J. Watts MAJ J. Henderson	908 658
CH-54B	72-40	Limited Performance Tests CH-54B (TARHE) Helicopter	Feb 1973	J. Johnson V. Diekmann SP4 J. Johnson MAJ R. Merrill CW4 J. Reid	910 263
EH-60 DELTA	87-16 LR	Report, Preliminary Airworthiness Evaluation of the EH-60 DELTA	Oct 1987	CW4 J. Webre CPT D. Downey F. Dominick	
EH-60A	87-06 LR	Report, Preliminary Airworthiness Evaluation of the EH-60A	Apr 1987	CW4 R. Murrell CW4 J. Webre M. Herbst	
EH-60A	87-07	Airworthiness and Flight Characteristics Evaluation of the EH-60A (Quick Fix) Helicopter	Oct 1988	CPT D. Cripps LTC D. Underwood CPT D. Downey G. Yamakawa C. Crowell CW4 J. Lyle	
EH-60A	87-09 LR	Report, Secure Test Site Support of the EH-60A	Apr 1987	LTC D. Underwood	
EH-60A	87-09 LR	Preliminary Airworthiness Evaluation of the EH-60A Aircraft in a Low Drag Configuration	Sep 1987	LTC D. Underwood	
EH-60A	87-09-3 LOE	Letter of Effort, EH-60A Jammer Antenna Ground Plane Test	Jan 1989	LTC D. Underwood	
EH-60A	87-09-4 LOE	Letter of Effort, EH-60A Helicopter Jammer Antenna ground Plane Test Phase II	Mar 1989	CPT D Cripps	
EH-60A	87-09-5 MER	Memorandum of Effort Report, EH-60A Direction Finding Accuracy Kit Testing	Nov 1989	G. Bender R. Robbins COL J. Hagen Commander	
EH-60A	87-09-5 LR	Report, Limited Qualitative Evaluation of Night Vision Goggle (NVG) Capability with the EH-60A Production Direction Finding (DF) Antenna Accuracy Kit Installed	Jan 1990	R. Robbins	
EH-60A	87-09-7 MOE	Memorandum of Effort, Support of the Technical Measurement and EMC/EMI Qualification Effort of the EH-60A Helicopter Equipped with a Direction Finding Enhancement Kit and Extended Range Fuel System	Feb 1991	M. Graham	

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
EH-60A	88-06	Artificial and Natural Icing Tests of the EH-60A Quick Fix Helicopter	Jun 1988	MAJ W. Lewis LTC M. Hanks C. Young	A204 589
EH-60A	88-06-1	Natural Icing Re-Evaluation of the EH-60A Quick Fix Helicopter	May 1989	CPT D. Downey Flt Lt, RAF A. Tailby J. Piotrowski	A214 728
EH-60A MOE	89-18-1/	Memorandum of Effort, Support of Aerodynamic and Acoustic Testing of Model Rotors Program TECOM Proj. No. 4-CO-230-000-020	Jan 1991	C. Cassil	
EH-60A	89-20 LOE	Letter of Effort, EH-60A M-130 General Dispensers Test	Sep 1989	MAJ D. Downey CPT J. Sandman	
EH-60A LR	89-21	Report, Support of LABCOM for Helicopter Detection and Classification (EH-60A with the Quick Fix IIB System and the Direction Finding Antenna Accuracy Kit Installed)	Jan 1990	R. Robbins	
EH-60A/ UH-60A	89-26 LR	Report, Support of LABCOM, for UH-60A/EH-60A Helicopter Infrared Radiation Measurements Testing	May 1990	MAJ F. Mills R. Robbins	
EH-60 Quickfix	94-01 LR	Preliminary Airworthiness Evaluation (PAE) of the Advanced Quick Fix (AQF) Aircraft TECOM Project No. 4-AI-170-UTT-130	8 Mar 95	MAJ J. Wright C. Butler	
ҮЕН-60А	82-19 LOE	Letter of Effort, Transmittal of Selected Vibration Date of the YEH-60A Quick Fix System	Aug 1984	G. Skinner MAJ E. Tavares CW4 R. Williams CPT G Bishop	
YEH-60A	83-20	Limited Airworthiness and Flight Characteristics (A&FC) Test of the Quick Fix Configuration	Oct 1984	G. Skinner CPT G. Bishop MAJ E. Tavares CW4 R. Murrell	
YEH-60A	83-21	Artificial and Natural Icing Tests YEH-60A Quick Fix Helicopter	Jun 1984	MAJ E Tavares CW3 P. Sullivan MAJ M. Hanks R. Woratschek	
YEH-60B	82-17 LR	Report, Preliminary Airworthiness Evaluation, YEH-60B with AN/ASN-132 Integrated Navigation System Installed	Feb 1983	CW3 J. Webre J. Nagata MAJ J. Brown	
YEH-60B LR	93-05	Report, Preliminary Airworthiness Evaluation of the YEH-60B Helicopter with the Multi-Sensor Aided Targeting (MSAT) System, TECOM Proj No. 4-AI-170-UTT-124	Oct 1993	MAJ G. Hopkins CPT J. Trang W. Gould	
HH-60A	86-02	Engine/Airframe Response Evaluation of the HH-60A Helicopter Equipped with the T700-GE-701 Transient Droop Improvement Electronic Control Unit	Oct 1986	G. Bender CW4 J. Adkins MAJ R. Lockwood	A184 443
MH-60K	90-21	Preliminary Airworthiness Evaluation Prototype MH-60K Helicopter (Handling Qualities) TECOM Proj No. 4-CO-230-000-020	Aug 1991	MAJ M. Myers MAJ F. Mills F. Dominick G. Skinner MAJ R. Mair	

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
MH-60K	92-01	Preliminary Airworthiness Evaluation of the MH-60K with Production Compliant Software TECOM Proj. No. 4-AI-190-SOA-013	Jun 1994	MAJ G. Hopkins CPT J. Trang	B201712
SH-60B	84-20	Letter of Effort for Support of Navy SH-60B Icing Test	Feb 1985	MAJ E Tavares	
SH-60B	85-20 LOE	Letter of Effort for Support of Navy SH-60B Icing Test	May 1986	MAJ T. Reynolds	
UH-60	86-21	Letter of Effort for UH-60 Flight Simulation Eval.	Dec 1986	CW4 R. Murrell	
UH-60	89-95 LOE	Letter of Effort, Support to NASA Ames Research Center, Simulation Validation of the Vertical Motion Simulator/UH-60	Sep 1989	FLT LT, RAF A. Tailby	
UH-60	89-95 MOE	Memorandum of Effort, Support to NASA Ames Research Center, Simulation Validation of the Vertical Motion Simulator/UH-60	Mar 1990	MAJ D. Downey CPT M. Myers	
UH-60A	77-17	Airworthiness and Flight Characteristics Evaluation UH-60A (Black Hawk) Helicopter	Sep 1981	J. Nagata G. Skinner R. Buckanin R. Robbins CW4 R. Williams	
UH-60A	77-17-3 LR	Letter Report UH-60A Aft CG	Aug 1980	CPT M. Hanks MAJ B. Picasso J. Niemann K. Flaig	
UH-60A	77-17-5 LR	Report, Experimental Testing of the UH-60A Black Hawk Helicopter at Heavy Gross Weight and Extended Forward Center of Gravity	Nov 1981	R. Buckanin MAJ R. Robbins MAJ J. Benson CPT R. Vincent	
UH-60A	77-23	Production Validation Test Government (PVT-G) Performance Guarantees UH-60A Black Hawk Helicopter	Oct 1979	G. Yamakawa G. Bender R. Buckanin CPT R. Robbins E. Bailes CW4 J. Tulloch	B050 426
UH-60A	78-01 LR	UH-60A Command Instrument System Preliminary Evaluation	Mar 1978	LTC W. Griffith MAJ R. Stewart	
UH-60A	78-05 LR	Letter Report, Artificial and Natural Icing Tests Production $UH-60A$	Oct 1979	CW4 J. Tulloch LTC G. Mullen D. Belte	
UH-60A	78-22 LR	Preliminary Airworthiness Evaluation III UH-60A Black Hawk Helicopter	Apr 1979	J. Nagata CW4 J. Bishop CW3 R. Williams G. Skinner	
UH-60A	79-11 LR	Letter Report Preliminary Airworthiness Evaluation (PAE) IIIA, UH-60A Helicopter with the Infrared (IR) Reduction Subsystem	Dec 1979	J. Nagata LTC G. Mullen CW3 R. Williams G. Skinner	

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Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
UH-60A	79–19	Artificial and Natural Icing Tests Production UH-60A Helicopter	Jun 1980	CPT M. Hanks MAJ L. Higgins V. Diekmann	A090 527 A096 239
UH-60A	79-24	Validation Flight Test of UH-60A for Rotorcraft Systems Integration Simulator (RSIS)	Sep 1982	W. Abbott MAJ J. Benson CPT R. Oliver CW4 R. Williams	
UH-60A	79-24-1 LR	Report Flight Evaluation of UH-60 with the Roll Trim Actuator Disconnected	Dec 1981	G. Skinner MAJ J. Benson D. Macpherson	
UH-60A	80-14	Limited Artificial and Natural Icing Tests Production UH-60A Helicopter (Re-evaluation)	Aug 1981	MAJ M. Hanks V. Diekmannn MAJ J. Benson	A112 582
UH-60A	81-16	UH-60A Expanded Gross Weight and Center of Gravity Evaluation	Aug 1985	R. Buckanin M. Herbst MAJ R. MacMullin CW4 J. Miess G. Skinner MAJ E. Tavares CW4 R. Williams	
UH-60A	81-18	UH-60A Light Icing Envelopes Evaluation with Deicing Kit Installed but Inoperative	Jun 1982	R. Robbins	A125 630
UH-60A	81-20 LR	Report, UH-60A Engine and APU Exhaust Gas Temperature Survey	Dec 1981		
UH-60A	82-03 LOE	Letter of Effort for Support of the UH-60A/C-130 Air Refueling Proximity Test	May 1982	MAJ A. Marshall	
UH-60A	82-09	Preliminary Airworthiness Evaluation of UH-60A with an Improved Airspeed System	Apr 1983	CPT R. MacMullin G. Skinner MAJ M. Hanks	A148 676
UH-60A	82-11 LR	Preliminary Airworthiness Evaluation of UH-60A Pilot and Copilot Cockpit Doors Removed	Oct 1982	CPT R. Oliver CPT A. Marshall	
UH-60A	82-14	Preliminary Airworthiness Evaluation UH-60 Configured with External Stores Support System (ESSS)	Mar 1983	MAJ A. Marshall R. Buckanin MAJ R. Oliver R. Adler	A132 964
UH-60A	82-15	Airworthiness and Flight Characteristics of the UH-60A Configured with the Prototype External Stores Support System (ESSS)	Dec 1983	MAJ A. Marshall MAJ R. Oliver J. Nagata C. Cassil	
UH-60A	82-15-1	UH-60A External Stores Support System Fixed Provisions Fairings Drag Determination	May 1984	CW4 R. Williams CPT R. MacMullin CW4 J. Miess R. Buckanin G. Skinner W. Abbott	A147 188
UH-60A	83-02 TWR	Test Witness Report, UH-60A ESSS External Stores Separation Flight Test	Apr 1983	MAJ G. Downs	

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
UH-60A	83-09 LR	Report, UH-60A Engineering Flight Support for Simulation Validation	Apr 1984	W. Abbott	
UH-60A	83-10 TWR	Test Witness Report, ESSS, M-56 Helicopter Mine Dispensing Subsystem Flight Test	May 1983	CPT F. Stellar	
UH-60A	83-10-1 TWR	Test Witness Report, ESSS, External Stores Separation Flight Test	Jun 1983	MAJ A. Marshall	
UH-60A	83-17	Preliminary Airworthiness Evaluation of the UH-60 Helicopter with T700-GE-701A Engine Installed	Aug 1983	CW3 J. Miess CPT L. Haworth	
UH-60A	83-22	Limited Artificial and Natural Icing Tests of the External Stores Support System (ESSS) Installed on a UH-60A Aircraft	Jun 1984	MAJ M. Hanks R. Woratschek	
UH-60A	83-24	Airworthiness and Flight Characteristics Test of a Sixth Year Production UH-60A	Jun 1985	MAJ A. Marshall MAJ R. MacMullin MAJ R. Lockwood MAJ T. Reynolds MAJ E. Tavares R. Buckanin G. Skinner M. Herbst C. Cassil CW4 P. Sullivan CW4 R. Williams	A180 181
UH-60A	83-25	Airworthiness and Flight Characteristics Test of the UH-60A Helicopter Equipped with Production External Stores Support System TECOM Proj. No. 4-CO-230-000-003	Apr 1991	CPT J. Sandman D. Belte MAJ T. Walsh Sqn Ldr, RAF A. Tailby CPT M. Myers LTC M. Hanks C. Young CPT P. Forrester CPT M. Cantor	B158 529
UH-60A	84-07 LR	Report, Preliminary Airworthiness Evaluation of the UH-60A With Light Weight Airborne Forward Looking Infrared (FLIR) System (LAFS) Installed	Aug 1984	R. Robbins R. Woratschek CPT R. Reynolds	
UH-60A	84-17 LR	Report, Infrared Measurement Test of the UH-60A Helicopter with Garret AiResearch Infrared Suppressor System Installed	Sep 1984	MAJ E. Tavares	
UH-60A	84-28	Flight Evaluation of the UH-60A Helicopter with the Pitch Bias Actuator Centered and Electrically Disconnected	Sep 1986	CW4 R. Murrell MAJ R. Lockwood CW4 R. Williams M. Herbst G. Skinner CPT D. Cripps	A183 954
UH-60A	84-29 LR	Report, Evaluation of Solar Heating of UH-60A. Fuselage Skin	Nov 1984	MAJ J. Voss CPT G. Bishop MAJ T. Reynolds CPT R. Lockwood CPT W. Carmona CW4 P. Sullivan	

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
UH-60A	85-02 TWR	Test Witness Report, Continuation of UH-60A ESSS, External Stores Separation Test	Apr 1985	MAJ T. Reynolds	
UH-60A	85-07	Flight Characteristics Test of the UH-60A with Tail Boom Mounted Strake	Oct 1986	MAJ R. Lockwood W. Kelly MAJ R. Cason	A180 791
UH-60A	85-14 LR	Report, Phase II Evaluation of Solar Heating of UH-60A Fuselage Skin (High Temperature Testing)	Dec 1986	MAJ R. Cason W. Kelly	
UH-60A	85-15	Rotor System Evaluation, Phase I	Mar 1988	R. Buckanin W. Gould MAJ P. Losier CPT D. Downey MAJ R. Lockwood CW4 J. Webre COL J. Hagen MAJ R. Cason C. Young	A198 794
UH-60A	85-21 TWR	Test Witness Report, UH-60A HELLFIRE Jettison Test	Jan 1986	MAJ T. Reynolds	
UH-60A	85-22 LR	Report, Evaluation of the Light Helicopter Family (LHX) Specification Demonstration Maneuvers	Jan 1986	J. Nagata MAJ R. Lockwood CPT G. Bishop CW4 R. Williams CW4 R. Murrell W. Kelly T. Griffin	
UH-60A	86-01	Level Flight Performance Evaluation of the UH-60A Helicopter with the Production External Stores Support System and Ferry Tanks Instaled	Sep 1986	R. Buckanin W. Kelly CW4 J. Webre MAJ T. Reynolds MAJ R. Lockwood CPT R. Cason	A181 947
UH-60A	86-05	Preliminary Airworthiness Evaluation of the UH-60A with Advanced Digital Optical Control System (ADOCS)	Aug 1987	G. Bender R. Robbins	
UH-60A LR	86-07	Report, Flight Fidelity Evaluation of the VMS/UH-60A Simulation	Sep 1986	CPT R. Cason	
UH-60A	86-10	Preliminary Airworthiness Evaluation of the UH-60A Equipped with the XM-139 VOLCANO Mine Dispensing System	Aug 1987	MAJ T. Reynolds J. Nagata MAJ R. Cason D. Belte	A190 604
UH-60A	86-12	Airworthiness and Flight Characteristics Test of the UH-60A Black Hawk Helicopter Equipped with the XM-139 Multiple Mine Dispensing System (VOLCANO)	Dec 1988	MAJ R. Cason MAJ P. Losier J. Nagata C. Young MAJ. W. Lewis	
UH-60A	86-14	Airworthiness and Flight Characteristics Test of a Ski Assembly for the UH-60A Black Hawk Helicopter	Aug 1987	MAJ R. Cason J. Nagata MAJ T. Reynolds D. Belte	A191 414

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
UH-60A	86-19	Test Witness Report, UH-60A VOLCANO Jettison Test	Jan 1987	MAJ T. Reynolds	
UH-60A	86-21	Letter of Effort for UH-60 Flight Simulator Evaluation	Dec 1986	CW4 R. Murrell	
UH-60A	86-23	UH-60 Flight Simulation Evaluation	Aug 1989	MAJ W. Lewis M. Herbst	B144 285
UH-60A	86-23-1 Addendum Rpt	UH-60A Flight Simulator Re-Evaluation	Apr 1990	MAJ D. Downey CPT M. Myers F. Dominick	
UH-60A	86-25	Preliminary Airworthiness Evaluation of the UH-60/ ESSS with HELLFIRE Launcher Installed	Oct 1987	D. Belte CPT T. Walsh MAJ T. Reynolds MAJ P. Losier MAJ R. Cason	A196 187
UH-60A	87-04	Preliminary Airworthiness Evaluation of the UH-60A External Fuel System	Dec 1988	M. Herbst M. Gleason MAJ P. Losier CW4 R. Murrell	
UH-60A	87-19	Artificial and Natural Icing Tests of the UH-60A Helicopter Configured with the XM-139 Multiple Mine Dispensing System (VOLCANO)	Mar 1988	CPT D. Downey CW4 R. Murrell C. Young	
UH-60A	87-32	Baseline Performance Verification of the 12th Year Production UH-60A Black Hawk Helicopter	Jan 1989	J. Nagata J. Piotrowski C. Young MAJ P. Losier MAJ W. Lewis CW4 J. Lyle	
UH-60A	87-32-1 LR	Report, Vibration Evaluation, Twelfth Year Production UH-60A Black Hawk Helicopter With and Without Sponson Roll Vibration Absorbers Installed	Jun 1980	G. Skinner C. Crowell MAJ T. Walsh FLT LT A. Tailby	
UH-60A	89-14	Preliminary Airworthiness Evaluation of the Woodward Hydromechanical Unit Installed on T700-GE-700 Engine in the UH-60A Helicopter	Aug 1989	J. Piotrowski C. Young MAJ T. Walsh CPT J. Sandman	A216 751
UH-60A	89-22 MER	Memorandum of Effort, UH-60 Training Simulator Fidelity Improvement Program	Jan 1990	MAJ D. Downey CPT M. Myers	
UH-60A/ EH-60A	89-26 LR	Report, Support of LABCOM, for UH-60A/EH-60A Helicopter Infrared Radiation Measurements Testing	May 1990	MAJ F. Mills R. Robbins	
UH-60A	89-95 LOE	Memorandum of Effort, Support to NASA Ames Research Center, Simulation Validation of the Vertical Motion Simulator/UH-60	Sep 1989	MAJ D. Downey CPT M. Myers	
UH-60A	90-07	UH-60 Watertightness Evaluation	Jun 1990	SQN LDR, RAF A. Tailby R. Woratschek	B150 946
UH-60A	90-11 LR	Report, Preliminary Form, Fit, and Function (F3) Test of a Prototype Garrett GTCP36-150[BH] Auxiliary Power Unit (APU)	Nov 1990	F. Dominick	

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
UH-60A	90-12-03 MOE	Memorandum of Effort, Support of LABCOM for Helicopter Fuze Fly Over Participation	Oct 1990	MAJ F. Mills	
UH-60A/ AH-64A	90-20 MER	Memorandum of Effort Report, Logistical Support of AH-64A and UH-60A Vulnerability Assessment Program	Oct 1990	R. Robbins	
UH-60A	93-09	Limited Airworthiness and Flight Characteristics (A&FC) of the UH-60A Helicopter at Maximum Normal Lateral Center of Gravity with the Extended Range Fuel System Installed TECOM Project No. 4-AI-177-UTT-127	Aug 94	L. Hanks MAJ D. Reed CPT J. Wright W. Gould J. Linehan	
UH-60A	94-06 LR	Flight Verificatio of UH-60A Fuel System/Engine Outgassing Characteristics TECOM Project No. 4-AI-170-UTT-125	31 Jan 95	L. Hanks CPT J. Wright D. Belte	
UH-60L	89-11	Limited Airworthiness and Flight Characteristics (A&FC) Evaluation of the UH-60L Helicopter	Jul 1989	R. Woratschek J. Nagata MAJ P. Losier MAJ D. Downey	B146 176
UH-60L	89-12	High Altitude Flight Evaluation of the Modified UH-60L Helicopter	Nov 1989	R. Woratschek D. Belte MAJ P. Losier MAJ D. Downey	
UH-60Q LR	92-16	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the UH-60Q Helicopter, Proof of Principle, TECOM Proj. No. 4-AI-170-UTT-123	Mar 1993	Mr. M. Hanks MAJ P. Forrester C. Cassil	
YUH-60A	74-06-1	Government Competitive Test, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Helicopter	Nov 1976	J. Nagata G. Skinner S. Kolwey R. Buckanin MAJ C. Mittag LCdr M. Coumatos CW3 J. Meiss	B059 738L
YUH-60A	75-12-1	Climatic Laboratory Evaluation, Utility Tactical Transport Aircraft System (UTTAS) Sikorsky, YUH-60A Ground Test Vehicle	Jul 1977	MAJ R. Ward J. Givens E. Walbey CW4 R. Seefeldt	B033 049L
YUH-60A	76-09-1	Artificial Icing Test, Utility Tactical Transport Aircraft System (UTTAS), Sikorsky YUH-60A	Feb 1977	R. Buckanin CW4 J. Tulloch	A109 530
YUH-60A	77-18	Preliminary Airworthiness Evaluation, YUH-60A Black Hawk Helicopter with Electronic Flight Control System	Jan 1978	A. Winn MAJ C. Mittag CW4 J. Bishop J. Nagata	
YUH-60A	78-11 LR	Preliminary Airworthiness Evaluation IIA YUH-60A Helicopter with Production Avionics, Electronic Flight Control System and Command Instrument Systems	Dec 1978	CW4 J. Bishop CPT T. Burch CW3 R. Williams	
YUH-60A (Q1) LR	92-16-1	Report, Limited Qualitative Preliminary Airworthiness Evaluation of the YUH-60A(Q1) Helicopter TECOM Proj. No. 4-AI-170-UTT-125	Sep 1993	Mr. M. Hanks CPT P. Garman C. Cassil	

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
S-61	65-27	Engineering Evaluation of S-61 Armed Helicopter	Mar 1966	D. Macpherson J. Watts	
S-67	72-09	Attack Helicopter Evaluation Blackhawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn R. Smith SP4 R. Anderson MAJ W. Griffith MAJ W. Horton	771 161
S67	72-26	Attack Helicopter High—Altitude Evaluation Blackhawk S-67 Helicopter	Jul 1972	G. Yamakawa A. Winn MAJ W. Horton	771 051
S-76	81-15 LOE	Letter of Effort for Support of United Technologies Corporation, Sikorsky Aircraft Division, Icing Certification Effort of the S-76 Helicopter	Apr 1982	LTC R. Ward	
MISCH	ELLANEO	US			
	61-04	Limited Cold Weather Evaluation of Multi-Purpose Ground Service Unit Model 2100-5	Jun 1961	A. Ruddell	884 882
	61-05	Evaluation of the Republic Electronic Industries Pitot and Static System Tester	Jul 1961	CW0 D. Scott	884 881
	61-08	Evaluation of the Aerosonic Corporation Pitot and Static System Tester	Nov 1961	CW0 D. Scott	884 889
	61-09	Evaluation of the North American Aviation Inc. Dynamic Flight Simulation	1961	W. Swope	884 885
	61-10	Evaluation of the North American Aviation Inc. Visual Presentation Flight Simulator	1961	W. Swope	884 890
	62-06	Evaluation of the Helicopter Load and Hovering Computer	May 1962	W. Golyer A. Higgins	884 875
	65-46	A Note on Rotary Wing Hovering and Takeoff Performance, Data Acquisition and Analysis	1965	J. Kidwell	
	68-49 LR	Letter Report, Evaluation, High-Speed Swivel-Head Pitot Probe	Apr 1971	E. Bailes	
	70-16 LR	Interim Report, Comparison of VSTOL Specification to Helicopter Flight Test Data	Sep 1970		
	<b>7</b> 0-17	A Portable Instrumentation Kit Feasibility Study	Jun 1972	R. Jefferis W. Rivers	751 188
	70-19 LR	Letter Report, Advanced Instrumentation and Data Analysis System Demonstration	Mar 1972	V. Diekmann	
	71-32	Utility Tactical Transport Aircraft System (UTTAS) Maneuver Criteria	Apr 1972	G. Yamakawa MAJ G. Broadhurst MAJ J. Smith	902 767
	73-71	Minutes of AVSCOM Helicopter IFR Conference	Jan 1973		

## **MISCELLANEOUS** (continued)

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
	74-77	Rotary Wing Icing Symposium Summary Report Volume I Volume II Volume III	Jun 1974	COL D. Wright Commander	A061 445 A061 422 A061 423
	74-87	Flight Evaluation of Non-Dimensional Static- Longitudinal Stability Test Methods	Jul 1979	B. Boirun K. Ferrell MAJ J. Jenks	A082 831
	74-94	An Advanced Instrumentation and Data Analysis System for Army Flight Testing STUDY	Jul 1973	R. Lewis	882 771
	75-28 LOE	Letter of Effort, Phase II of Joint Acoustics Test Program with AMRDL/AMES	Jan 1976	CPT J. Arnold	
	77-02 LR	Temperature Effects of Sunlight on Helicopter Rotor Blades	Feb 1977	MAJ M. Mathews	
	77-14 LOE	Letter of Effort, Lightweight Launcher Vibration Study	Jun 1977	MAJ C. Thomas T. Benson MAJ P. Moe	
	81-01-6	Fuel Conservation Evaluation of US Army, Part 6, Performance Calculator Evaluation	Jul 1986	F. Dominick MAJ R. Lockwood	
	81-12	Preliminary Airworthiness Evaluation System Platform II Individual Lift Device (ILD)	Jun 1982	MAJ D. Underwood J. Nagata	B073 268
	82-05-2 LR	Report, Helicopter Icing Spray System (HISS) Evaluation and Improvements	Oct 1985	D. Belte	
	84-03 LOE	Letter of Effort, Test Pilot Support for Scout/Attack Helicopter Simulation Study Simulator	Mar 1984	MAJ A. Marshall	
	84-30	Letter of Effort, Evaluation of the MCT ROTORTUNER	Jul 1986	K. Ferrell	
	85-19	Letter of Effort, Advanced Digital – Optical Control System (ADOCS) Single Pilot Simulator	Dec 1985	CW4 R. Williams CW4 J. Webre	
	85-25 LOE	Letter of Effort, Test Pilot Support for NASA—Ames Simulation of LHX Tyne Handling Qualities	Mar 1986	MAJ G. Sharon MAJ F. Stellar	
	86-04 LOE	Letter of Effort, Test Pilot Support for NASA—Ames Single—Pilot Advanced Cockpit Engineering Simulation (SPACES) Evaluation	Jul 1986	CW4 J. Webre MAJ T. Reynolds LTC D. Underwood CPT R. Cason	
	87-03 LOE	Letter of Effort, Aviation Engineering Flight Activity Participation in Air-to-Air Combat Test IV (AACT IV)	Jul 1987	CW4 J. Lyle	
	87-10 LR	Report, Technology Flight Evaluation of the NOTAR Anti-Torque System	Jun 1987	CPT D. Downey COL A. Todd C. Cassil	
	87-28	Letter of Effort for Joint NASA-Lewis/U.S. Army Aviation Engineering Flight Activity Icing Flight Research	Aug 1988	R. Robbins D. Belte	

#### **MISCELLANEOUS (cont)**

Aircraft Type	Project Number	Report Title	Date	Author(s)	Ad Number
	88-07	Letter of Effort, Support to the U.S. Naval Air Test Center Evaluation of an Acoustic Air Data Sensor Device (Mini-SODAR)	Jun 1988	MAJ T. Wallace	
	88-08	Letter of Effort, Support to the Space Shuttle Landing	Feb 1987	CPT L. Walsh	
	88-09 LOE	Letter of Effort, IR Imager Support to Naval Weapons Test Center (NWC)	Jun 1988	MAJ T. Wallace	
	88-12 LOE	Report, Pilot Support of Adaptive Fuel Control Development Flight Tests	Sep 1988	MAJ J. Lawrence R. Buckanin	
	88-12 LR	Report, Pilot Support of Adaptive Fuel Control Development Flight Tests	Aug 1988	MAJ J. Lawrence R. Buckanin	
	88-18 LOE	Letter of Effort, Support to the USAF Space Test Office, Military Man in Space (MMIS) Equipment and Procedures Evaluation	Nov 1988	CPT M. White MAJ T. Wallace	
	89-18-1 MOE	Memorandum of Effort Report, Support of Aerodynamic and Acoustic Test of Model Rotors Program	Jan 19091	C. Cassil	
	89-17 MOE	Memorandum of Effort Report, Automatic Cannon Subsystem Error Investigation	Jul 1990	CW4 C. Nixon	
	89-27 <b>MO</b> E	Memorandum of Effort Report, AEFA Pilot Support for Unit Maintenance Aerial Recovery Kit (UMARK) Flight Test	Mar 1990	SQN LDR RAF, A. Tailby	
	89-27-01 MOE	Memorandum of Effort, AEFA Pilot Support for Unit Maintenance Aerial Recovery Kit (UMARK) Flight Test Phase II	Aug 1990	SQN DLR, RAF A. Tailby	
MOE	4-CO-160- 000-124	Memorandum of Effort, FY91 Airworthiness LOTA Support	Oct 1991	MAJ R. S. Mair	
MOE	92-12	Memorandum of Effort, Reduction of External Helicopter Noise Phase I, Test Support TECOM Proj. No. 4-CO-160-000-043	Dec 1992	C. Cassil	
LR	92-81	Report, Support Provided by AQTD for Long Jump TECOM Proj. No. 4-CO-160-000-139	Sep 1992	FLT LT K. Emerson	
	4-CO-160-000 145	Memorandum of Effort, Cardiovascular Physiological in Army Aviators During High Performance Helicopter Flight	Sep 1993	CPT A. Peterson	
	4-ES-945-IRS- 005/KF	Memorandum of Effort, Support for Dual Infrared (IR) Differential Test	Oct 1991	CPT R. Reichelt	
MOE	90-06	Memorandum of Effort, Helicopter Icing Spray System Boom Oscillation Investigation TECM Proj. No. 4-CO-230-000-014	Jan 1994	R. Woratschek	
4-MI-014- HEL-058	MOE	Memorandum of Effort, Aircraft and Ground Support for HELLFIRE Test Set, Guided Missile System	Sep 1995	C. Cassil	
4-MI-014- HEL-058	MOE	Memorandum of Effort, Aircraft and Ground Support for Follow-On Testing of HELLFIRE Test Set, Guided Missile System	Nov 1995	C. Cassil	

#### APPENDIX A

#### Quick Reference List of Aircraft By Contractor

#### FIXED WING

BEECH AIRCRAFT	ROTEC ENGINEERING, INC. Rally Ultralight
T-34 T-42	RYAN AERONAUTICAL CORP.
U-8	XV-5A
U-21	21, 21
Model 300	RUTAN AIRCRAFT FACTORY INC.
C-12	LONG-EZ
RC-12	SCHWEIZER AIRCRAFT CORPORATION
BELL HELICOPTER CORP	SA 2-37A
XV-3	TG-8A
BREGUET AVIATION	SHORT BROTHERS PLC (SHORTS)
Model 941	C-23B
CANADAIR, LTD	
CL-215	
CESSNA AIRCRAFT CO.	
L-19 0-2A	
0.221	
DeHAVILLAND AIRCRAFT	
CV-2	
CV-7 U-6	
0-0	
GRUMMAN CORP	
OV-1	
TBM-3	
TS-2A	
LOCKHED CORPORATION	
YO-3	
NORTH AMERICAN AVIATION	
TB-25	
F-51	
PILATUS	
PC-6A	

PILATUS BRITTEN-NORMAN

BN-2T

#### **ROTARY WING**

BELL HELICOPTER TEXTRON AH-1	ROTORWAY INC. Scorpion
UH-1 H-13 OH-58	SIKORSKY AIRCRAFT H-34
AH-63 EH-1X	H-37 CH-3E
JOH-8A	CH-54 UH-60
Model 47G3 Model 47J2	EH-60
Model 205A Model 206	HH-60 SH-60B
Model 209 Model 211	S-61 S-67
Model 214 Model 222	S-76
Model 249 Model 309	
BOEING VERTOL CO. CH-47	
UH-1	
Model 347	
BOLKOW-MESSERSCHMITT-BLOHM BO-105	
BK-117	
HILLER AVIATION	
OH-5 UH-12	
H-23	
McDONNELL DOUGLAS HELICOPTER CORPOR	RATION
TH-55	
AH-64 MH-6E	
Model 500	
KAMAN AEROSPACE CORP. UH-2B	
LOCKHEED CORPORATION AH-56	
PIASECKI AIRCRAFT CORPORATION H-21	